# Service Manual

Video Cassette Recorder

T5 - Chassis

## TABLE OF CONTENTS

SAFETY&PRECAUTIONS	2
EXTERNAL VIEWS	4
REAR VIEWS FUNCTION	6
ELECTRICAL ADJUSTMENT	
SPECIFICATIONS	8
CIRCUIT INFORMATION	
INTERCONNECT WIRING DIAGRAM	9
POWER CIRCUIT DIAGRAM	12
SYSCON CIRCUIT DIAGRAM	13
SERVO & SYSCON BLOCK DIAGRAM	15
A/V & SECAM COLOR CIRCUIT DIAGRAM	16
VIDEO PLAYBACK/RECORD PATH FOR PAL	18
HIFI & SW CIRCUIT DIAGRAM	19
PIF CIRCUIT DIAGRAM	
COMPONENTS LOCATION GUIDE ON PCB BOTTOM VIEW	
PCB MAIN	23
DISASSEMBLY	
PACKING ASS Y	24
FRONT PANEL ASSEMBLY	25
Instrument disassembly	29
ELECTRICAL PARTS LIST	30
DOD MAIN AC	30

## **SAFETY & PRECAUTIONS**

#### SAFETY CHECK AFTER SERVING

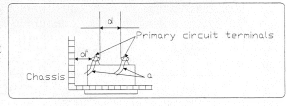
Examine the area surrounding the repaired location for damage or deterioration. Observe that screw, parts and wires have been returned to original positions. Afterwards, perform the following tests and conform the specified values in order to verify compliance whit safety standards.

#### 1. Insulation resistance test

Confirm the specified insulation resistance between power cord plug prong and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) isgreater than values given in table 1 below.

#### 2. Dielectric strengthen test

Confirm specified dielectric strengthen between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input output terminals, microphone jack, ear phone jacks, etc.) is greater than values given table 1.



#### 3. Clearance distance

When replacing primary circuit component, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table below.

#### Rating for selected areas

AC Line Voltage	Region	Insulation Resistance	Dielectric Strength	Clearance Distance(d),(d)
100V	Japan	≥1MΩ/500V DC	1kV AC 1min.	≥3
110 to 130V	USA & Canada		900V AC 1min.	≥ 3.2
* 110 to 130V 200 to 240V	Europe Australia Latin America	>10MΩ/500V DC	4kV AC 1min.	≥6(d) ≥8(d') (a :Power cord)

<sup>\*:</sup> Class model only

#### NOTE

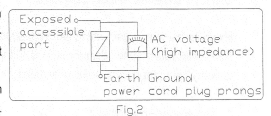
This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality

#### 4. Leakage current test

Confirm specified or lower leakage current between B(earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input output terminals, microphone jacks, earphone jacks, etc.)

Measuring method:(Power ON) Insert load Z between B(earth ground, power cord plug prongs) and exposed accessible parts.

Use on AC voltmeter to measure across both terminals of load Z. See figure 2 and following table.



Leakage current ratings for selected are as

AC Line Voltage	Region	Load Z	Leakage Cur- rent( )	Clearance Distance(d),(d')
100V	Japan	o	i≤1 mArms	Exposed accessible parts
110 to 130V	USA &Canada	15kmF 1kΩ	<i>i</i> <_0.5mArms	Exposed accessible parts
110 to 130V Europe 200 to 240V Australia	o	<i>i</i> ≤0.7mA peak <i>i</i> ≤2mAdc	Antenna earth terminals	
	Australia	⊃VV○ 50kΩ	<i>i</i> ≤_0.7mA peak <i>i</i> ≤_1mAdc	Other terminals

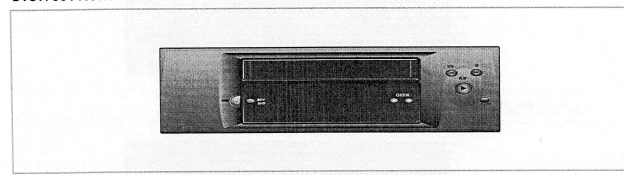
## NOTE

This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

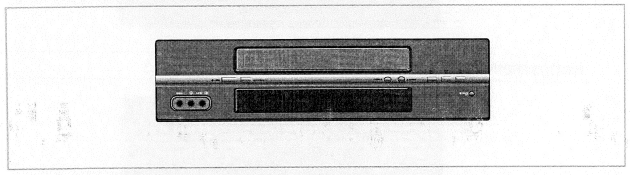
## **EXTERNAL VIEWS**

## 1. FRONT VIEWS FUNCTION

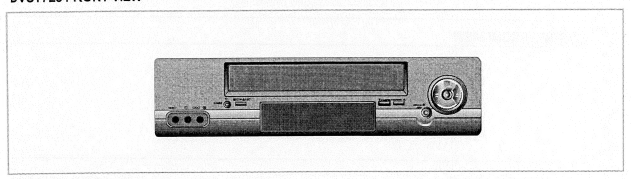
## **DVST7C3 FRONT VIEW**



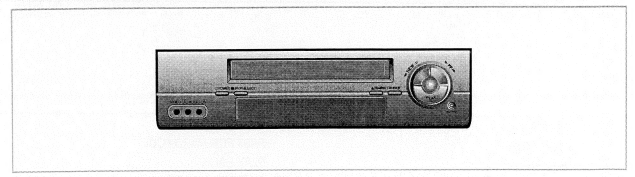
## **DVST7E3 FRONT VIEW**



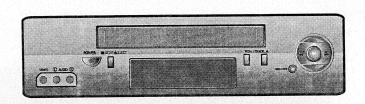
## **DVST7L3 FRONT VIEW**



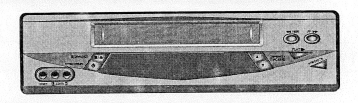
#### **DVST7M3 FRONT VIEW**



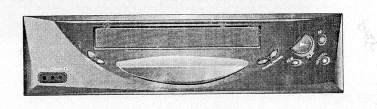
## **DVST7J3 FRONT VIEW**



## **DVST7D3 FRONT VIEW**



## **DVST7B3 FRONT VIEW**



## **DVST8T3 FRONT VIEW**

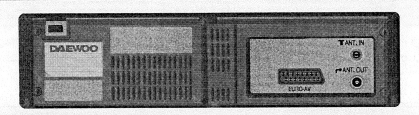
## **DVST8W3 FRONT VIEW**

POWER STOP / EJECT RECORD FRONT VIDEO/AUDIO INPUT JACK REWIND / REVIEW
FAST FORWARD / CUE
PLAY BACK
CHANNEL UP / DOWN

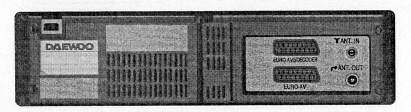
## EXTERNAL VIEWS

## 2. REAR VIEWS FUNCTION

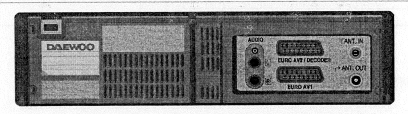
## MONO 1 SCART TYPE REAR VIEW



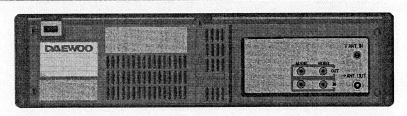
## MONO 2 SCART TYPE REAR VIEW



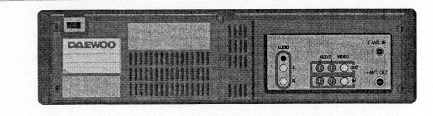
#### HI-FI 2 SCART TYPE REAR VIEW



## MONO RCA TYPE REAR VIEW



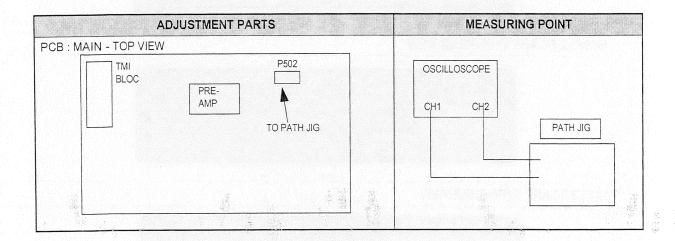
## HI-FI RCA TYPE REAR VIEW



## **ELECTRICAL ADJUSTMENT**

#### 1. PLAYBACK PHASE

ITEM	MODE	ADJUSTMENT POINT	CHECK POINT	TEST EQUIPMENT	TEST TAPE	INPUT SIGNAL
6.5H ADJUSTMENT	PLAY	[REC] BUTTON	PIN 4 & PIN 5 OF P502	OSCILLOSCOPE	DP-2	NO SIGNAL



## ADJUSTMENT PROCEDURE

- 1. Play back the test tape. (DP-2)
- 2. Set the oscilloscope to the CHOP mode. Connect CH1 to the SW PULSE (PIN 4 of P502)
- 3. Connect CH2 to the ENVE signal (PIN5 of P502)
- 4. Insert PATH JIG and press "REC" button on the remote control.
- 5. Check the position of the V-sync from the rising edge of the SW pulse. (Standard :  $6.5H \pm 0.5H$ )

## **SPECIFICATIONS**

GENERAL	
	4.0.0007 E011
Power Requirement	AC 230V, 50Hz
Power Consumption	Max. 17W (in REC mode)
Temperature	5×C ~ 35×C (Operating) -20×C ~ 60×C
_ ::: _ ::	-20×C ~ 60×C   Horizontal only
Operating position	360 x 90 x 288 (mm)
Dimensions (W x H x D)	Approx. 3.85 Kg
Weight Format	VHS standard
Tape Width	12.65mm
Tape Speed	(SP): 23.39mm/sec
Tape Opecu	(LP): 11.70mm/sec
Maximum Recording Time with full-size cas-	(SP):240min, with E-240 video cassette
sette	(LP) :480min, with E-240 video cassette
VIDEO	
Signal system	PAL/SECAM colour and CCIR monochrome signals, 625 lines/50 fields
Recording system	Rotary two-head helical scan with a slant double-azimuth combination video
According System	head
Input	1.0Vp-p, 75ohms, unbalanced
Output	1.0Vp-p, 75ohms, unbalanced
Signal-to-Noise ratio	45dB (Rhode & Schwarz noise meter) with NETTETE IMAGE control at cen-
	ter position
Horizontal resolution	240 lines with NETTETE IMAGE control at center position
AUDIO	
Recording system	Longitudinal track
Input	-8dBm, (CENELEC standard),more than 47 k-ohms, unbalanced
Output	-6dBm, (CENELEC standard), less than 1k-ohms, unbalanced(100k-ohms,
	load)
Frequency Range	1.00112.0001001.2
Signal to Noise Ratio	More than 38dB
Audio Distortion	Less than 3% (SP)
TUNER	
Tuning system	Voltage synthesized tuner Programmable V/S 99CH (Hyper band)
RF Output	UHF channel 21~69 (52)
TIMER	
Memory programmable	99 CH
Back up time	Less than 1 Hour
Clock exactness	In accordance with the exactness of power supply frequency (50Hz)
ACCESSORIES	
Provided Accessories	Remote control unit, RF Cable, Battery

Design and specification can be subjected to change without notice.

## CHANNEL COVERAGE

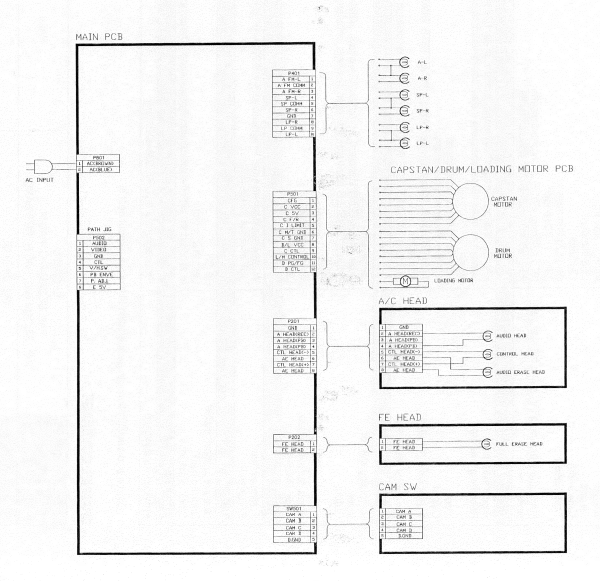
SYSTEM	SECAM-L PAL, SECAM-B/G, PAL-I/I PAL, SECAM-B/G, D/K, HYPER BAND	PAL-I
CHANNEL	VHF Ch 2~12 UHF Ch 21~69 CATV Ch X,Y,Z S1~S41	UHF Ch 21~69

## INPUT/OUTPUT JACK TYPE

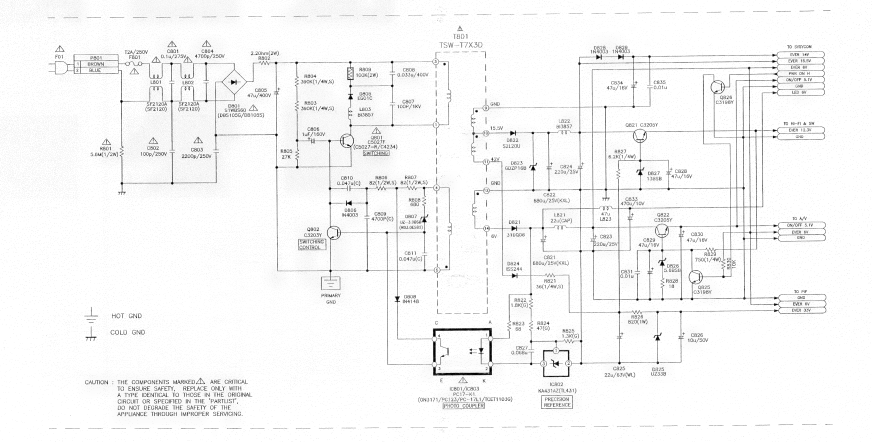
Model	EUROPE	Asia, South Africa, Australia
Jack Type	SCART Type	RCA Jack (Phone Jack)

## **CIRCUIT INFORMATION**

#### 1. INTERCONNECT WIRING DIAGRAM

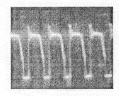


#### 2. POWER CIRCUIT DIAGRAM

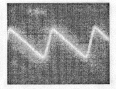


POWER				
LOC.	PIN	EE	PLAY	REC.
IC802	1	2.46	2.46	2.46
	2	4.81	4.83	4.82
	3	0	0	0.01
IC801	1	5.88	5.89	5.89
/803	2	4.81	4.83	4.83
	3	0.25	0.25	0.25
	4	3,1	3.1	3.1

POV	VER	M	ODE	
LOC.	PIN	EE	PLAY	REC
Q801	E	0	0	0
400,	В	-0.12	-0.11	-0.72
	C	323	323	323
Q802	E	0	0	0
	В	0.25	0.26	0.17
	C	0.12	0.11	0.17
Q821	E	12.58	12.6	12.6
	В	13.2	13.2	13.2
	C	15.6	15.36	15.4
Q822	E	5.2	5.19	5.2
	В	5.89	5.89	5.89
	C	5.97	5.97	5.96
Q825	E	0	0	0
	В	0	0	0
	C	5.89	5.89	5.89
Q826	E	0	0	0
	В	0.73	0.73	0.73
	С	0	0	0.



1. T801 PIN 1 X: 0.1KV DIV Y: 5uS DIV



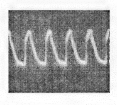
2. T801 PIN 3 X : 2V DIV Y: 2mS DIV



3. T801 PIN4 X: 5V DIV Y: 5uS DIV



4. IC801 PIN3 X: 0.5V DIV Y: 5uS DIV



5. IC801 PIN 4 X: 2V DIV Y: 5uS DIV

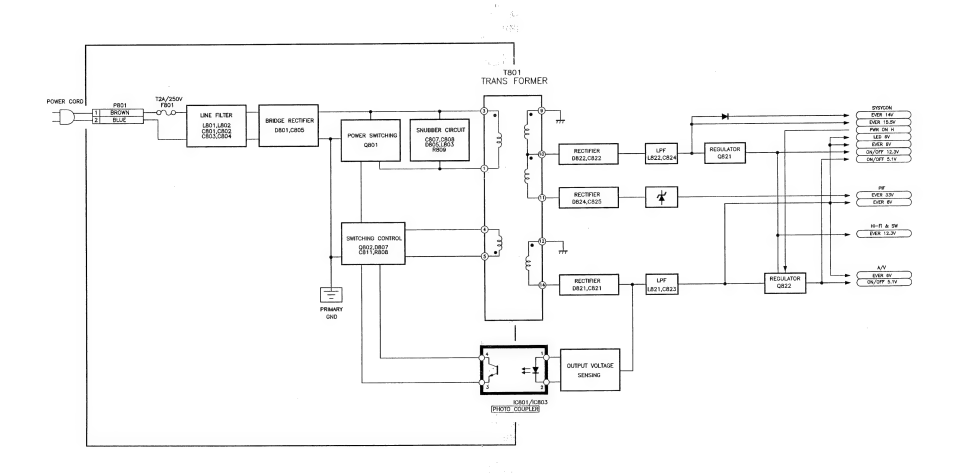


6. Q801 base X: 0.5V DIV Y: 5uS DIV

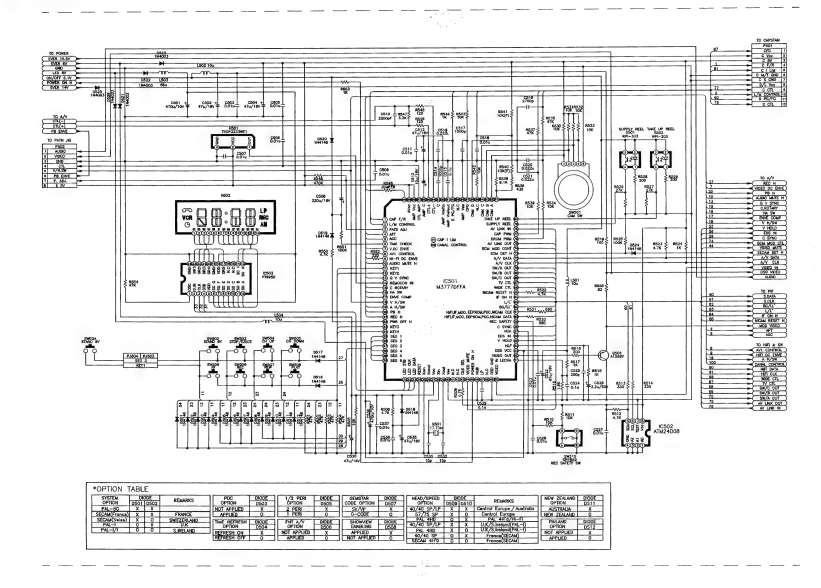
11

---

#### 3. POWER BLOCK DIAGRAM

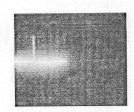


#### 4. SYSCON CIRCUIT DIAGRAM

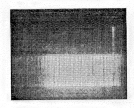


SYSCO			MODE	
LOC.	PIN	EE	PLAY	REC.
IC501	1	0	0	0
	2	2.63	2.61	2.61
	3	4.64	4.97	4.96
1	4	2.3	0	2.2
	5	1.8	0	2.1
200	6	4.74	5.04	5.1
	7	1.4	2.28	1.13
	8	0.01	4.73	0.01
	9	1.9	1.85	0.14
	10	0.04	0.01	0.01
	-11	0	0	0
	12	1.63	1.58	1.57
	13	5.2	0.01	0.01
	14	5.2	5.2	5.18
	15	2.6	2.6	2.6
	16	5.2	5.2	5.2
	17	2.82	0	0
2	18	0	2.61	2.6
1000	19	2.61	0	2.6
	20	0	5.23	0
	21	0	0	5.13
	22	0	0	0
	23	0.78	0.79	0.8
	24	0.78	0.79	0.8
	25	0.87	0.01	0.87
	26	0.87	0.87	0.87
100	27	0.87	0.87	0.87
	28	0.87	0.87	0.87
	29	0.87	0.87	0.87
	30	0.87	0.87	0.01
100	31	1.41	0.03	1.4
1.00	32	5.05	0.05	0.07
100	33	0.76	0.02	0.77
	34	5.25	5.25	5.23
100		000	3.23	0.20
	35		4.50	4.50
	36	1.54	1.52	1.53
	37	5.2	5.25	5.1
Sec. 10.1	38	2.32	2.32	2.31
	39	0	0.01	2.6
	40	0	0.01	0.11
	41	0	0.01	0.12
	42	5.23	5.23	5.1
100	43	5.25	5.23	5.23
- 1	43			
		1.8	1.9	1.7
	45	5	5	4.9
	46	0.01	0	0.12
	47	1.8	1.86	1.7
	48	0.01	0	0.12
	49	0.02	0	0
	50	1.9	1.97	1.7
	51	3.3	3.3	3.2
	52	1.9	1.97	2.1
	53	5.25	5.25	5.25
	54	2.23	2.23	2.23
	55	1.92	1.97	1.75
	56	1.9	1.98	1.87
	57	0	0	0
	58	4.48	0.33	4.49
	59	5.21	5.21	0
	60	4.82	4.8	4.84
1	61	4.96	4.8	4.91

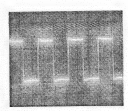
SYSCO			MODE	- 1
LOC.	PIN	EE	PLAY	REC
	62	0.01	0.03	0
	63	0	0	0
	64	5.18	0	5.18
	65	5.18	0.01	5.18
	66	0.04	0.01	0.12
	67	0	5.2	0
	68	0	0.01	0
	69	0	0	0.12
	70	5.17	5.17	5.15
	71	5.04	5.01	5.01
	72	5.01	5.01	5.01
	73	0.12	0.14	0.08
	74	0.3	2.58	0.09
	75	0.03	0	0.09
	76	0	2.5	2.57
	77	0	2.6	2.72
	78	1.33	0	0.09
	79	0	0 5	0 5
	80	5.02	0 5	0 5
	81	1.6	0.01	1.58
	82	5.21	0	0
	83	4.55	5.01	5.01
	84	5.01	5.01	5.19
	85	0.01	0.01	0
	86	5.21	0.01	0
	87	4.23	2.49	2.48
	88	0	0.01	0
	89	0	0.01	1.51
	90	0.01	1.28	1.28
	91	2.58	2.58	2.58
	92	2.6	2.6	2.6
100	93	0	0	0
100	94	2.6	2.6	2.28
1 1 5	95	2.56	2.56	2.89
	96	2.56	2.56	2.56
	97	2.57	2.59	2.57
	98	5.01	5.01	5.01
	99	5.22	5.21	5.2
	100	0	0.01	0
SYSCC			MODE	
LOC.	PIN	EE	PLAY	REC
IC502	1	0	0	0
	2	0	0	0
	3	0	0	0
	4	0	0	0
	5	4.96	4.85	4.9
	6	4.96	4.88	4.9
	7	0	0	0
	8	5.22	5.22	5.2
SYSCO	NI.	MODE	L .	1
LOC.	PIN	EE	PLAY	I REC
Q501	E	2.82	3.06	2.81
2501	В	2.02	2.35	2.11
	C	0.01	0.01	0.02
	0	0.01	1 0.01	0.02



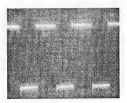
1. IC501 PIN97 X: 1V DIV CTL AMP OUT Y: 5mS DIV



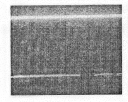
2. IC501 PIN 89 X:0.5V DIV DRUM FG Y:0.5ms DIV



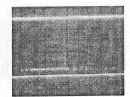
3. IC501 PIN 87 X: 1V DIV CAPSTAN FG Y: 0.5mS DIV



4. IC501 PIN 77 X: 1V DIV CAPSTAN PWM Y: 5uS DIV



5. IC501 PIN61 X: 1V DIV SERIAL CLK Y: 0.1mS DIV

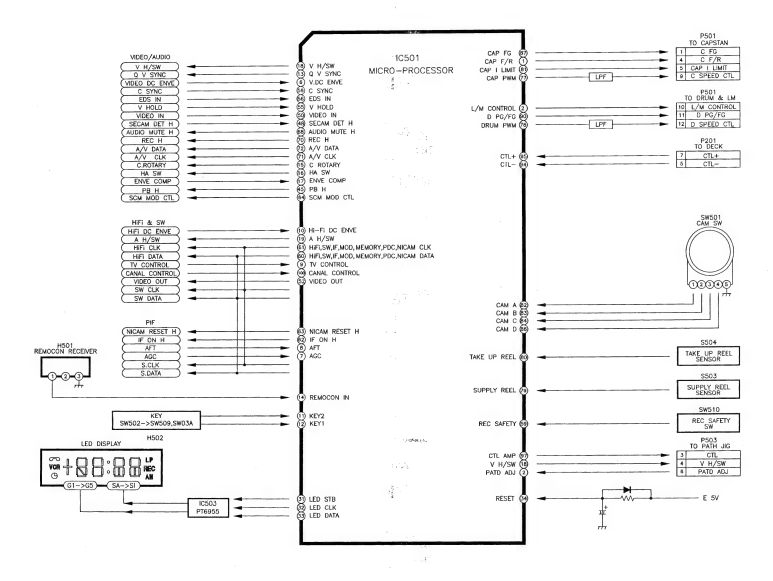


6. IC501 PIN60 X:1V DIV SERIAL DATA Y:0.1mS DIV

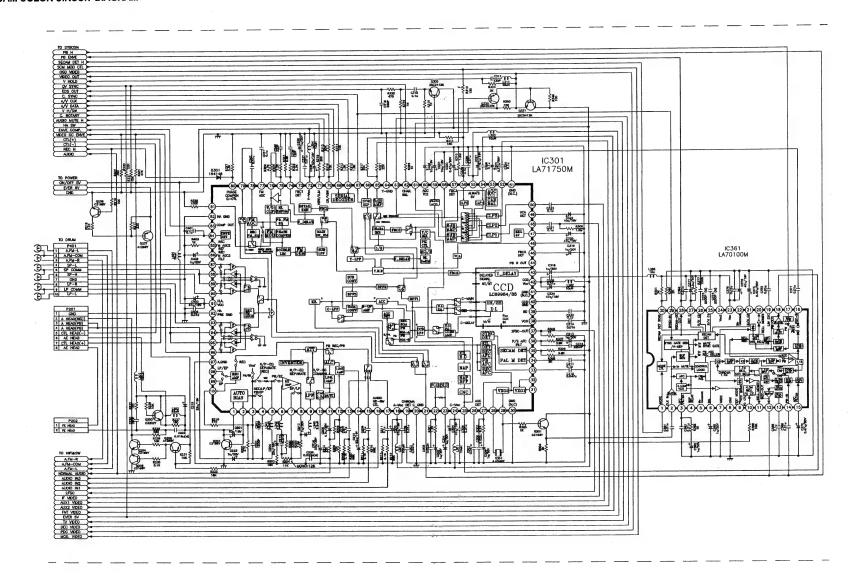


7. IC501 PIN 56 X: 0.5V DIV EDS IN Y: 20uS DIV

#### 5. SERVO & SYSCON BLOCK DIAGRAM



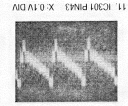
#### 6. AV & SECAM COLOR CIRCUIT DIAGRAM



VIDEO OUT(REC) Y: 20uS DIV 13' IC301 BIN92 X: 0'2/ DIA



VIO Suos:Y (	(BA) TI	JO AHG	DEEWL	
Λ DIΛ	1.0 :X	<b>V/NId</b>	15' IC301	



Y-DLY OUT(REC) Y: 20us DIV



21.0

2.3 5.17

5,15

20.0

0.03 0.02 17.0

\$0.0 \$0.0

1.0

\$0.0 \$0.03

PLAY REC.

33

ÞL

20.0

\$8.₽

68.0

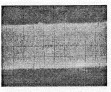
LL'0

₽8.0

2,05

t.l

1. IC301 PIN78 X: 0.1V DIV



BECK-EM A: 1008 DIA

1	72.2	2.21	92.6	96	
	6.13	\$1.G	51.5	24	
	61.3	\$1.8	S1.8	53	
	10.0	0	6.0	55	
	2.03	2.32	2.04	21	1 1 1
	1.93	2.95	6.1	50	
	2.3	2.27	72.2	61	
-	91.0	2.1	41.0	81	1
4	0	6.23	0	71	
	3.19	3,18	3.18	91	1
	3.13	5.6	3.1	12	
	2.58	2.61	2.61	14	
4	3.99	3.98	86.£	13	
	2.28	66.1	2.2	15	
	2	961	96.1	11	
	67.4	€8.4	4.83	10	
	3.12	3,13	3.13	6	
	0.03	20.0	0.02	8	
	60.03	0.02	20.0	1	
	67.0	3.72	98.0	9	
	10.0	0	20.0	g	
	2.64	2.66	79.2	Þ	
	3.63	3.59	3.6	3	Harrier .
	2.4	2.4	2.39	5	
	2.55	2.58	2.58	1	1980
	BEC.	YAJ9	33	Nid	.00

88.1

99.₽

49.4

30

28

1	20	6.1	2.95	1.93
	61	72.2	2.27	2.3
1	81	41.0	2.1	0.15
	21	0	6.23	0
	91	3.18	3,18	3.19
	91	3.1	2.6	3.13
	p1	2.61	2.61	2.58
	13	86.6	3.98	3.99
	15	2.2	66.1	2.28
1	11	96.1	96.1	5
	10	4.83	€8.4	67.4
	6	51.8	3.13	3.12
100	- 8	0.02	20.0	60.03
	1	20.02	0.02	60.03
	9	86.0	3.72	61.0
	g	20.0	0	10.0
	7	79.5	2.66	2.64
	3	3.6	3.59	3.63
	7	6C'7	+·7	h'7

68.0

99.4

2 10 44	81	p1.0	2.1	0.15
Y	11	0	62.23	0
	91	3.18	3,18	3.19
	91	1.6	2.6	3,13
	14	2.61	2.61	2.58
	13	3.98	3.98	3.99
	15	2.2	66.1	2.28
	11	96.1	96.1	2
	10	4.83	68.4	67.4
	6	3.13	3.13	3.12
1000	8	0.02	0.02	60.03
	1	20.0	0.02	0.03
	9	98.0	3.72	67.0
	9	20.0	0	10.0
	<b>*</b>	79.2	2.66	2.64
	3	3.6	3.59	3.63
	2	2.39	2.4	2.4
10394	1	2.58	2.58	2.55
LOC.	Nid	33	YAJ9	BEC.
SECAM	SOLOR	Marie de la constanta	MODE	150 % 541

2.29 2.29

0.02 47.0

47.0

47.0

47.0

51.2

96.1

96.1

0.02

1.52 1.96 1.96 1.16

0.69 0.69

89.1

36.0

1.92

20.0

1.02

20.0

67.0

67.0

5,12

4.35

4.33

1.83

0.02

2.52

2.31

70.0

20.0

1.21

BEC.

0331

0330

0305

0204

0203

NId

2.29

4:95

₽6°F

161

1.94

0.02

11'9

1.93

1.93

68.0

0.02

2.66

10.0

67.4

88.0

0.02

33

46

96

76

63

83

28

08 18

19

99

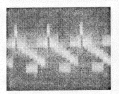
99

**⊅**9

63

NId

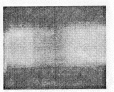
Y-DLY OUT(PB) Y 20uS DIV 10' IC301 EIN43 X: 0'17 DIV



KEC SECAM Y: 200S DIV

7. IC301 PIN58 X: 0.2V DIV

V: 2mS DIV PB ENVE 9. IC301 PIN79 X: 0.1V DIV

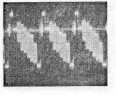


C'SYNC

6, IC301 PIN3 X: 1V DIV

Y: 20uS DIV

VIDEO INPUT(REC) Y: 20uS DIV 8' IC301 bIN20 X: 0'5A DIA



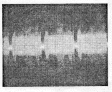
PB COLOR(SCM) Y: 20uS DIV



9' IC301 bIN51 X: 0'1∧ DIN

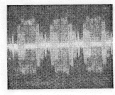


REC COLOR(PAL) Y:20uS DIV 2. IC301 PIN21 X: 0.1V DIV

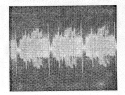




PB COLOR(PAL) Y: 20uS DIV 3' IC301 bINS2 X: 0'1/ DIV



KEC COLOR (SCM)Y:20uS DIV 4' IC301 bINS2 X: 0'1/ DIV



CIRCUIT INFORMATION

9 09 69

89 29 99

99 53

25 24 20

43

35

34

32

50

61

11

13

NIA COC

86.1

71.8

96"

68.1

2.44

513

1.66

3.45

15.1

2.03

16.4

2.74

5.5 79.1

513

66.1

0.02

2.28

71.0 0.03 0.84

1.0

91.4

2.09

1,72

Z6 Þ

0.02

2.81

71.4

91.3

4.13

87.0

PLAY REC.

86.1

71.8

68.1

69.1

191

20.3

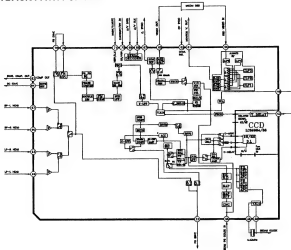
20.0

2.29

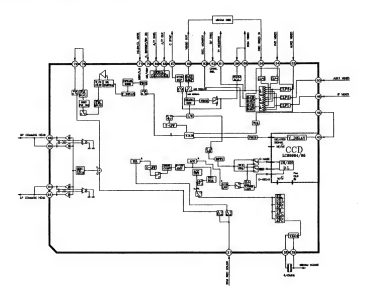
0.03 0.33 0.33

9.09 EE

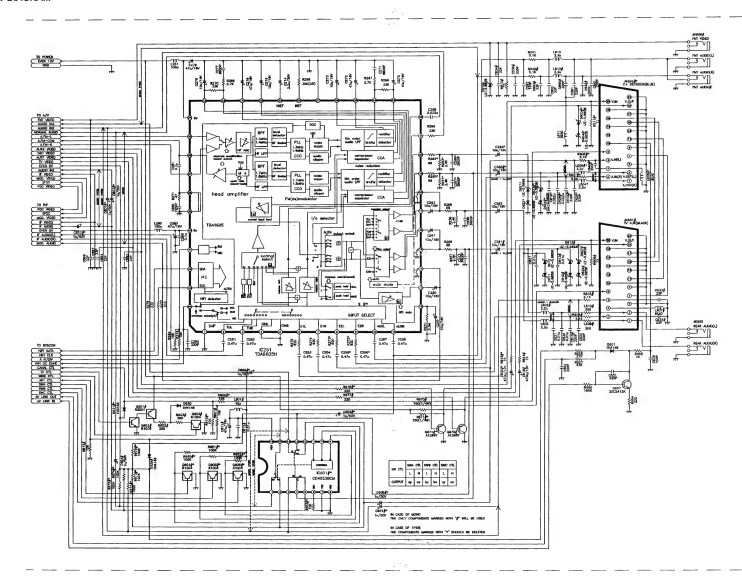
#### 7-1. VIDEO PLAYBACK PATH FOR PAL



#### 7-2. VIDEO RECORD PATH FOR PAL

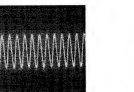


#### 8. HIFI & SW CIRCUIT DIAGRAM

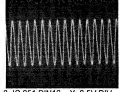


#### HIFFI BLOCK DIAGRAM

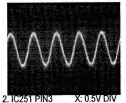
	W	MODE			HIFI&S	W	MODE		
LOC.	PIN	EE	PLAY	REC.	LOC.	PIN	EE	PLAY	REC
IC251	1	0.00	0.00	0.00	IC601	1	5.13	5.14	5.13
	2	3.90	3.90	3.90		2	5.16	5.16	5.15
	3	3.90	3.90	3.90		3	5.16	5.16	5.13
	4	0.00	0.00	0.00		4	5.15	5.15	5.14
	5	0.00	0.00	0.00		5	5.16	5.14	5.16
	6	3.90	3.91	3.91		6	0	0.01	0.01
	7	3.90	3.90	3.90		7	0.01	0.01	0.01
	8	3.90	3.90	3.90		8	0.01	0.01	0.01
	9	3.90	3.90	3.90		9	12.19	0.01	12.2
	10	3.90	3.90	3.90	1	10	12.19	12.23	12.2
	11	3.90	3.90	3.90		11	0.01	0.01	0.01 5.15
	12	0.06	0.00	0.00	1	12	5.16	5.15	5.13
	13	3.90	3.90	3.90	1	13	5.14	5.14	5.13
	14	0.00	0.00	0.00	1	14	5.16	5.17 5.15	5.13
	15	0.00	0.00	0.00 4.64		15	5.14 12.32	12.35	12.3
	16 17	4.62 4.62	4.62	4.64	LOC.	PIN	EE EE	PLAY	REC
			0.00	0.00	Q601	E	12.5	12.58	12.5
	18	0.00 4.62	4.62	4.64	2001	В	12.5	0.06	12.5
	20	4.62	4.62	4.64	1	C	0.04	12.57	0.05
	21	4.62	4.61	4.64	Q602	Ē	0.01	0.01	0.02
	22	3.90	3.90	3.90	QUUZ	B	0.01	5.16	0
	23	3.91	3.92	3.92	- 1	C	12.5	0.06	12.5
	24	3.92	3.92	3.92	Q603	Ē	0.01	0.01	0.02
	25	3.92	3.94	3.92	1	В	0	0	0
	26	0.82	0.84	0.84	Q670	C	0.04	12.38	0.05
	27	0.00	0.00	0.00		E	2.28	2.85	2.28
	28	3.88	3.88	3.90	1	В	1.59	2.16	1.59
	29	3.92	3.91	3.92	i	С	0.01	0.01	0.01
	30	0.82	0.00	0.82	Q671	E	1.91	1.74	1.91
	31	3.92	0.82	3.92		В	1.22	1.04	1.22
	32	3.92	3.94	3.92	1	С	0.01	0.01	0.01
	33	3.92	3.92	3.92			•		,
	34	2.58	3.92	3.92					
	35	0.06	12.58	4.34					
	36	0.64	0.64	4.32					
	37	0.64	0.64	4.34					
	38	0.00	0.64	4.28					
	39	0.00	0.00	0.00					
	40	5.18	0.00	5.10					
	41	0.94	5.20	0.94					
	42	4.75	0.94	4.74					
	43	4.86	4.81	4.81					
	44	1.98	1.97	1.97					



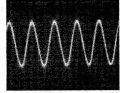
1 IC251 PIN2 X: 0.1V DIV IF A.IN LEFT Y: 0.5mS DIV



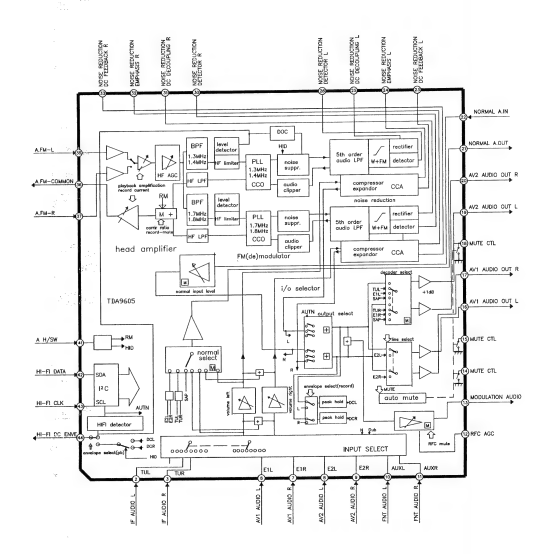
3. IC 251 PIN16 X: 0.5V DIV A.OUT LEFT Y: 0.5mS DIV



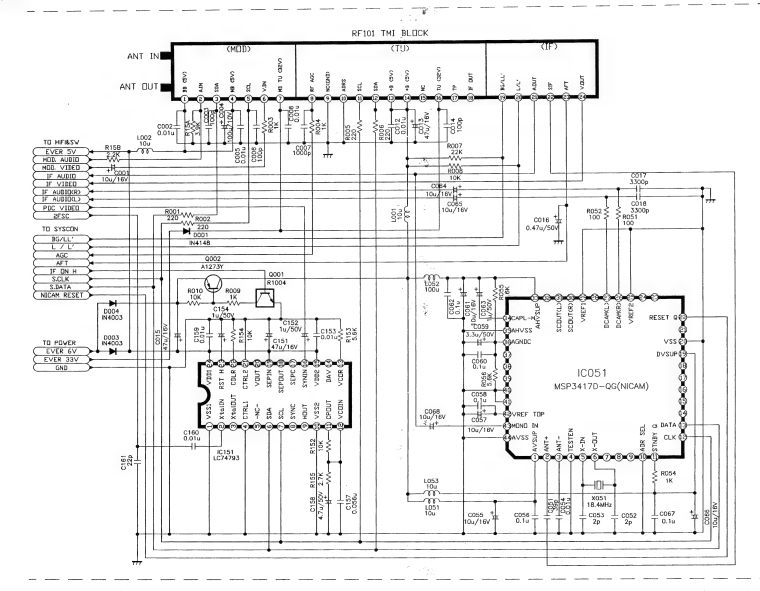
IF A.IN RIGHT Y: 0.5mS DIV



4. IC251 PIN 17 X: 0.5V DIV A.OUT RIGHT Y: 0.5mS div



#### 9. PIF CIRCUIT DIAGRAM



and the second s

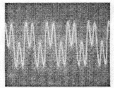
PIF		MODE		
LOC.	PIN	EE	PLAY	REC.
IC051	1	5.02	0.00	5.02
	2	1.52	0.07	1.52
	3	1.52	0.00	1.52
	4	0.00	0.00	0.02
	5	2.44	0.07	2.44
	6	2.27	0.07	2.32
110	7	0.06	0.07	0.3
	8	0.00	0.07	0.02
	9	0.00	0.07	0.02
	10	0.00	0.00	0.02
	11	5.07	0.00	5.07
	12	4.83	4.83	4.83
1000	13	4.84	4.76	4.77
3,50	14	2.52	0.05	2.54
41.41	15	2.54	0.07	2.56
	16	2.51	0.08	2.52
	17	0.10	0.08	0.32
	18	0.08	0.08	0.30
	. 19	5.08	0.00	5.08
	20	0.00	0.00	0.02
1.00	21	0.02	0.00	0.36
	22	5.22	0.00	5.22
	23	0.00	0.00	0.00
	24	0.00	0.00	0.00
100	25	0.00	0.00	0.02
40.0	26	1.40	0.00	1.42
	27	1.40	0.00	1.42
100	28	0.00	0.00	0.00
	29	0.00	0.00	0.02
10.00	30	2.56	0.04	2.58
	31	0.00	0.04	2.56
	32	5.08	0.00	0.00
	33	2.53	0.00	5.08
100	34	0.00	0.00	2.53
75.7	35	2.56	0.00	0.00
	36	0.00	0.00	2.56
43.00	37	0.00	0.00	0.00
	38	0.00	0.00	0.00
	39	0.00	0.00	0.00
	40	0.00	0.00	0.00
	41	0.00	0.00	0.00
	42	2.60	0.00	2.26
	43	2.56	0.04	2.56
	44	0.00	0.00	0.00
		0.00	0.00	0.00

PIF		MODE		
LOC.	PIN	EE	PLAY	REC
IC151	1	0.02	0.01	0.02
	2	2.66	2.68	2.64
	3	2.66	2.70	2.66
	4	0.02	0.00	0.02
	5	0.00	0.00	0.00
	6	4.83	4.75	4.71
	7	4.87	4.83	4.76
	8	5.22	5.26	5.20
	9	4.84	4.86	4.80
	10	0.02	0.00	0.02
	11	2.30	2.31	2.28
	12	2.30	2.32	2.28
	13	1.32	1.00	0.98
	14	0.00	0.00	0.01
	15	5.24	5.26	5.20
	16	3.16	3.12	3.07
	17	2.60	2.62	2.57
	18	4.80	4.84	4.77
	19	5.24	5.26	5.20
	20	5.18	5.21	5.14
	21	0.02	0.00	0.02
	22	3.80	3.82	3.77
	23	5.20	5.24	5.18
	24	5.24	5.26	5.20

PIF		MODE		
LOC.	PIN	EE	PLAY	REC.
Q001	E	0.002	0.002	0.002
	В	0.01	0.01	0.012
	С	5.86	5.86	5.86
Q002	E	5.86	5.86	5.86
	В	5.82	5.86	5.8
	С	0.012	0.012	0.018



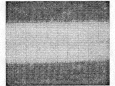
1 IC 151 PIN 2 X: 0.5V DIV 2 FSC IN Y: 2uS DIV



3. IC051 PIN 43 X: 0.2V DIV MONO IN Y: 0.5mS DIV



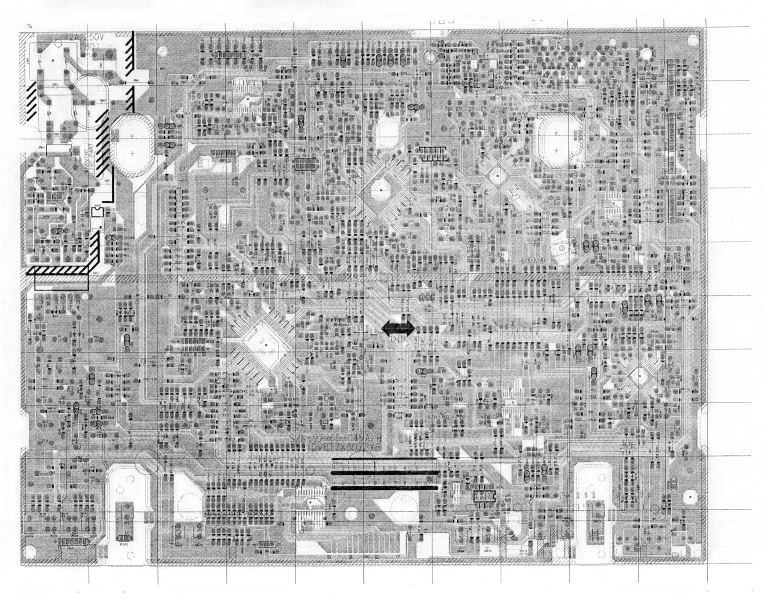
2. IC151 PIN16 X: 0.5V DIV PDC V.IN Y: 20uS DIV



4. IC051 PIN 2 X :0.1V DIV SIF IN Y : 0.5mS DIV

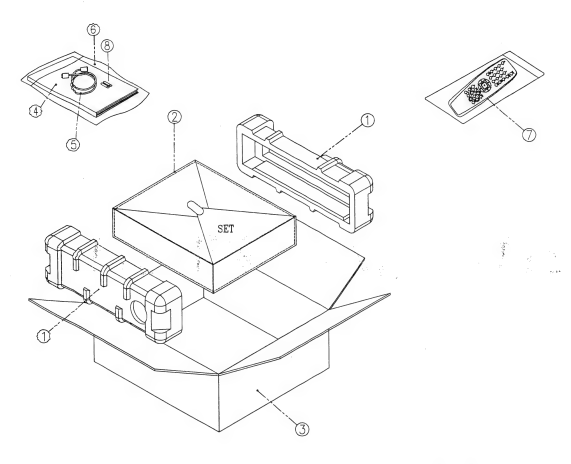
## COMPONENTS LOCATION GUIDE ON PCB BOTTOM VIEW

PCB MAIN



## DISASSEMBLY

## 1. PACKING ASS'Y

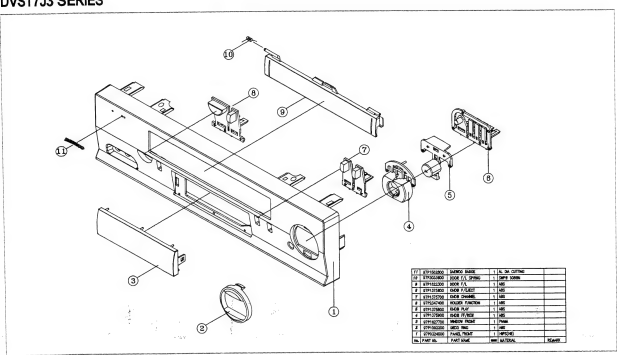


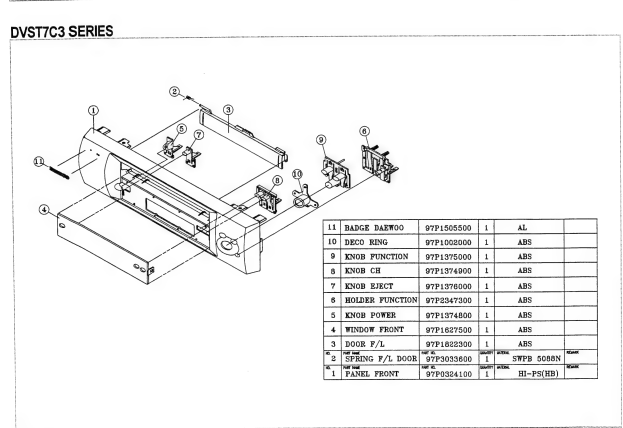
7	BATTERY	486A716202	2	AAA 1.5 V (SUPERGA	RD)
7	REMOCON HANDSET AS	97P1R2TAA1	1	VR-F2TA	
6	COVER ACCESSORY	97P0424100	1	LD-PE TO.1	
5	CABLE RF	97P881RP10	1	PAL 1.0M	
4	MANUAL OWNERS	97P9560000	1	ALL MODEL	
3	BOX CARTON	97P5051900	1	(SC260+K200)*K200*E	X225
2	POLY BAG FOR SET	97P4808500	1	P.E FOAM(800*800*T0	
NO.	PAD FRONT/BACK	97P4930000	QUANTITY 1	EPS	REMARK

## DISASSEMBLY

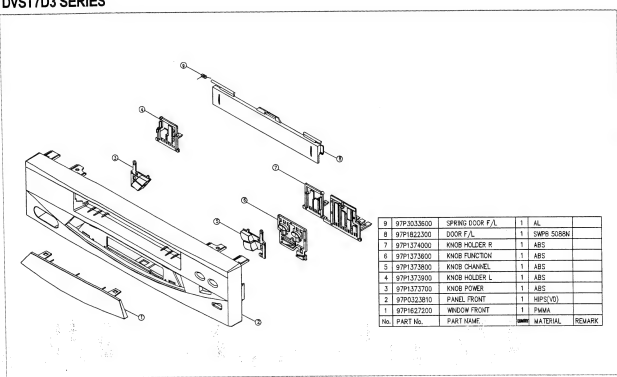
## 2. FRONT PANEL ASSEMBLY

## **DVST7J3 SERIES**

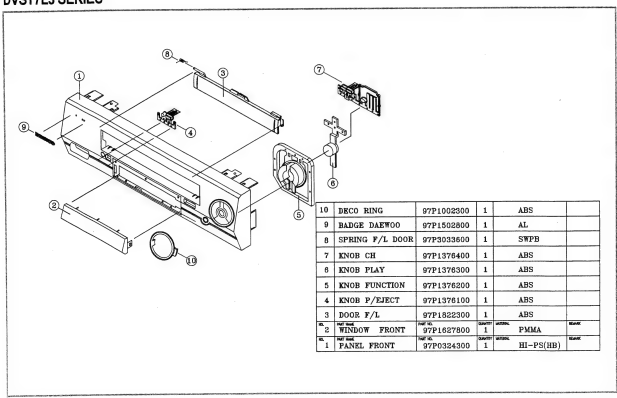




## **DVST7D3 SERIES**

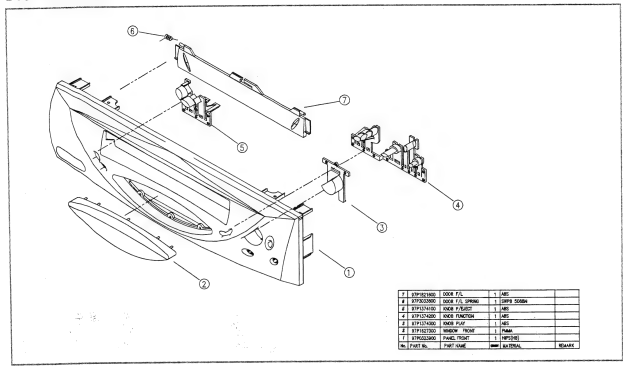


## **DVST7L3 SERIES**

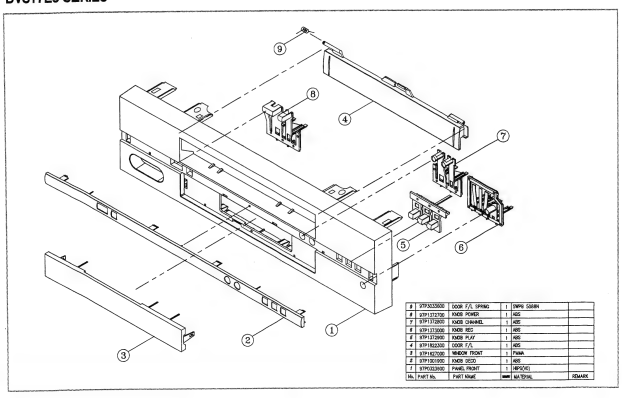


## DISASSEMBLY

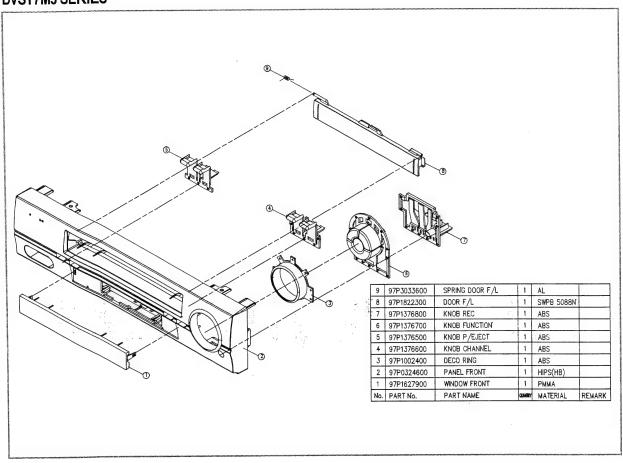
## **DVST7B3 SERIES**



## **DVST7E3 SERIES**



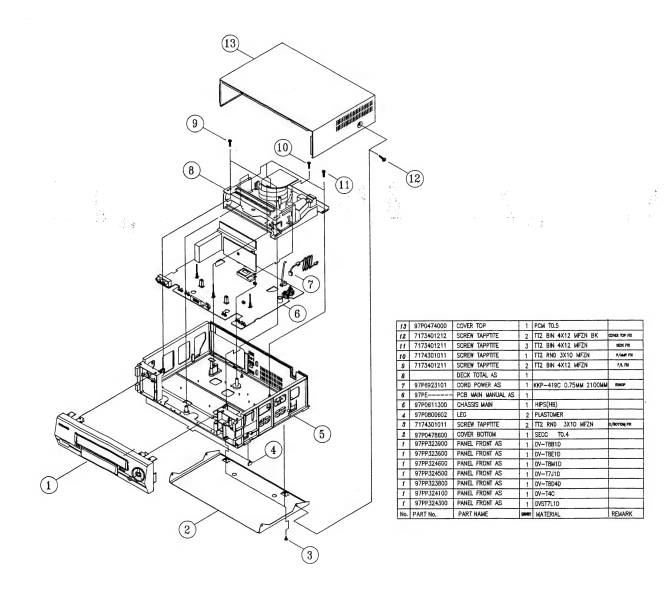
## **DVST7M3 SERIES**



## DISASSEMBLY

## 3. INSTRUMENT DISASSEMBLY

## 3-1. SET TOTAL



® " is a recommendable part for essential stock.

## 1. PCB MAIN AS

LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK	LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK
1	PVACPSS119	ACCESSORY AS	DVST7L1S-AQ		B1910	97SA481050	PINCH ROLLER AS	D15(DAEJIN D2.6*D7*T4.5)	
P01	97P95600S0	MANUAL OWNERS	SECAM-L MODEL		A2200	97SA318050	LC BRKT AS	T5-MECHA	
P02	97P881RP10	CABLE RF	PAL 1.0M		B2040	97P885X146	CONN AS	A/C HEAD(6P) SHIELD	Quality.
P03	97P0424100	COVER ACCESSORY	LD-PE T0.1		A2201	7274300611	SCREW TAPPTITE	TT3 RND 3X6 MFZN	
2	PVPKCPD929	PACKING AS	DV-K241DZ-RG/D		A2400	97SA317310	IDLER PLATE TOT AS	T2-MECHA	
CP01	97P4930000	PAD FRONT/BACK	EPS		A2401	97S3108200	POLYWASHER	D2.6XD6.0XT0.5	
CP02	97P4808500	POLY BAG FOR SET	800X800XT0.5 PE-FOAM		A2600	97S2909400	TABLE REEL	POM(F20-03) BLACK	
CP03	97P5051920	BOX CARTON	409X352X147		A2700	97SA317200	TENSION LVR TOT AS	T-MECHA	
CP04	47P4502201	LABEL SERIAL A	ART PAPER 2EA ALL MODEL		A2800	97SA317400	S BRAKE AS	T-MECHA	
CP05	6520010020	STAPPLE	M20		A2900	97SA317510	T BRAKE AS	T2-MECHA	
03	PVMCASS147	CHASSIS MAIN AS	DVST7L3S-AQ		A3000	97\$8023700	HEAD FE	HVFHP0042A	NAME OF
A001	97P0611300	CHASSIS MAIN	HIPS		A3001	7274300811	SCREW TAPPTITE	TT3 RND 3X8 MFZN	1948
A0011	97P0800602	LEG	PLASTOMER		AD001	97PA285801	DRUM PRICE AS	CYS-T610C	
A002	97P93400S0	LABEL SPEC	PE FILM (SECAM-L MODEL)		AD002	7004300511	SCREW MACHINE	RND 3X5 MFZN	14,00%
A040	97P0478400	COVER TOP	SECC T0.5 PCM		AD003	97P88F0B23	CABLE FFC	1.25K 11P 235MM	
A041	7173401212	SCREW TAPPTITE	TT2 BIN 4X12 BK		AF001	97SA261040	F/L AS	T5-MECHA	
A060	97P0478600	COVER BOTTOM	SECC T0.4		AF002	7274300511	SCREW TAPPTITE	TŢ3 RND 3X5 MFZN	*
A061	7174301211	SCREWTAPPTITE	TT2 RND 3X12 MFZN		AN002	2291131304	GREASE	DELUXE 5221G(NAM-YOUNG)	History.
D008	97P882T912	CABLE SCART	SCART-SCART 9P 1.2M		PW01	97P69DB900	CORD POWER AS	EU LP-21 YFH800 1.7M	
D100	97P1R2TAA2	REMOCON HANDSET AS	VR-F2TA		Z001	PVMPMSS147	PCB MAIN MANUAL AS	DVST7L3S-AQ	
M01	97PP324300	PANEL FRONT AS	T8L1DY		AM01	2193100801	SOLDER WIRE	SN:PB=63:37 3PI(NO FLUX)	
M021	7173401211	SCREW TAPPTITE	TT2 BIN 4X12 MFZN		AM02	2193011100	SOLDER WIRE	60 SNA 1.2D	200
M022	7174301211	SCREW TAPPTITE	TT2 RND 3X12 MFZN		AM03	2291050305	FLUX LIQUID	RF-800KN	R
M1000	PVDKARSB60	VCR DECK AS(T50)	DRS-B600 NON		AM04	2291050306	FLUX THINNER	RF-800ADD	
A0100	97SA332200	MAIN BASE AS	T4.5-MECHA		AM05	2291140501	WAX COVER		
A011	97P93B2102	LABEL CD(DECK)	PAPER(13X56) ALL MODEL		AM06	97P93B2101	LABEL CD(PCB)	PAPER(13X48) ALL MODEL	R
A0200	97SA316500	S SLANT POLE AS	T-MECHA		B001	97P0720400	BOARD ANT	HI-PS(HB)	R
A0300	97SA316600	T SLANT POLE AS	T-MECHA		B001A	7175300812	SCREW TAPPTITE	TT2 FLT 3X8 MFZN BK	R
A0400	97\$8103000	MOTOR CAPSTAN	DMVCMC-09D		C801	CL2EE3104M	C LINE ACROSS	AC 275V 0.1MF M PCX2 335M	R
A0401	97S3102000	SCREW TAPPTITE	TT2 BIN-P 2.6X7 MFZN		C802	CH1TFB101K	C CERA AC	4.0KV 100PF K AD AC250V	®
A0600	97SA320500	AC HEAD AS	T-MECHA		C803	CH1TFE222M	C CERA AC	4.0KV 2200PF M AD AC250V	
B0610	97SA326800	HEAD A/C	HVMXA1101A(ALPS)		C804	CH1CEE472M	C CERA AC	2.5KV 4700PF M DE AC250V	
A0601	7004300511	SCREWMACHINE	RND 3X5 MFZN		C805	CEXF2G470V	C ELECTRO	400V RSS 47MF 16X25	
A1000	97SA316800	L LOADING AS	T-MECHA		C821	CEXK1E681L	C ELECTRO	25V 680UF KXL	
A1100	97SA316900	R LOADING AS	T-MECHA		C822	CEXK1E681L	C ELECTRO	25V 680UF KXL	
A1200	97S2709510	RACK LOADING	SECC T1.2		D821	DSB360	DIODE SCHOTTKY	SB360	
A1201	7008301911	SCREWMACHINE	WAS M3*19 MFZN		D822	DRGP20D—	DIODE	RGP20D	
A1400	97S0904310	PLATE CONNECT-H	SECC T1.0		H501	10RC356VF4	IC UNIT R/RECEIVER	ORC0356VF4(38KHZ)	
A1500	97SA319410	REEL BRKT TOTAL AS	T2-MECHA		H502	DLDVST7X3D	LED DISPLAY	DVST7X3D	
A1501	7274300511	SCREW TAPPTITE	TT3 RND 3X5 MFZN		IC803	1K1010HE01	IC PHOTO COUPLER	K1010HE01	
A1700	97\$5500400	BELT REEL	CR68		JK601	97P6313300	JACK DOUBLE SCART	DSAM-9621	13,835
A1800	97S2623200	LEVER RELAY	SECC T1.2		JK605	97P6314900	JACK PIN	DPAM-9825	
A1900	97\$2709600	RACK FL	PBT(DY4410GF) NATURAL		JK606	97P6316000	JACK PIN	DPAE-9930	17 N. P.
A2000	97S2708200	GEAR CAM	DERLIN 100		L801	5PLFSF212A	FILTER LINE	SF-2120A	R
A2100	97SA317150	PINCH LEVER TOT AS	T-MECHA		L802	5PLFSF212A	FILTER LINE	SF-2120A	

LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK	LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK
1401	97P0478200	CASE SHI PREAMP	ET T0.4		C271	HCBK682KBA	C CHIP CERA	50V X7R 6800PF K 1608	
801	97P0974300	PLATE EARTH-P	ET T=0.4		C277	HCBK682KBA	C CHIP CERA	50V X7R 6800PF K 1608	
201	97P62Y1318	CONN WAFER	DVW250 PLUG 2.5MM 8P	R	C281	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608	
202	97P62T14B2	CONN HOUSING	TMC-EX-B1 RECEP 2.0MM 2P	R	C282	HCBK122KBA	C CHIP CERA	50V X7R 1200PF K 1608	
401	97P62G06DA	CONN HOUSING	GF120 FPC 1.25MM 10P		C285	HCQK331JBA	C CHIP CERA	50V CH 330PF J 1608	
501	97P62T152C	CONN B/B	TMC-JP PLUG 2.0MM 12P		C286	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608	
502	97P6269200	CONN WAFER	00-8283-0812-00000		C293	HCQK331JBA	C CHIP CERA	50V CH 330PF J 1608	
801	97P62Y02X2	CONN WAFER	YFW800 STR 10MM 2P	R	C301	HCBK473KCA	C CHIP CERA	50V X7R 0.047MF K 2012	
801	TKSC5027FR	TR	KSC5027FR	R	C303	HCFH223ZBA	C CHIP CERA	25V Y5V 0.022MF Z 1608	
802	RW02B229J-	R WIRE WOUND	2W 2.2 OHM J		C306	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608	
809	RS02F104JS	R M-OXIDE FILM	2W 100K OHM J SMALL		C307	HCBK473KCA	C CHIP CERA	50V X7R 0.047MF K 2012	
826	RS01F821J-	R M-OXIDE FILM	1W 820 OHM J		C308	HCFH223ZBA	C CHIP CERA	25V Y5V 0.022MF Z 1608	
F101	97P7615400	TUNER 3 IN 1	SSTBI-SLQ1		C310	HCBK473KCA	C CHIP CERA	50V X7R 0.047MF K 2012	
	97P0S02500	SENSOR REEL	RPI-303N		C311	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608	
501	97P0S02500	SENSOR REEL	RPI-303N		C312	HCBK822KBA	C CHIP CERA	50V X7R 8200PF K 1608	
502	5S10104100	SW MODE	MMS00402ZMB0		0314	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608	
W501		SWIDETE	MXS00921MPC0		C315	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608	
W510	5SD0101100		TSW-T7X3D		C316	HCQK561JBA	C CHIP CERA	50V CH 560PF J 1608	
801	57M8282301	TRANS SMPS	HC-49/S 18.43200MHZ 30PP		C317	HCQK131JBA		50V CH 130PF J 1608	
(051	5XJ18R4LAE	CRYSTAL QUARTZ			C328	HCBK103KBA		50V X7R 0.01MF K 1608	
(501	5XJ17R7LAD	CRYSTAL QUARTZ	HC-49/S 17.73447MHZ 25PPM		C333	HCFH104ZBA		25V Y5V 0.1MF Z 1608	
20011	PVMPJ1S147		DVST7L3S-AQ	V1-	C335	HCBK103KBA		50V X7R 0.01MF K 1608	
0007	HCQK101JBA		50V CH 100PF J 1608	1	C339	HCQK131JBA	C CHIP CERA	50V CH 130PF J 1608	
2012	HCBK103KBA		50V X7R 0.01MF K 1608			HCQK221JBA		50V CH 220PF J 1608	
C014	HCLK101JCA		50V SL 100PF J 2012		C340 C341	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608	
C017	HCBK332KBA		50V X7R 3300PF K 1608					50V X7R 0.01MF K 1608	
2018	HCBK332KBA		50V X7R 3300PF K 1608		C342	HCBK103KBA			
C051	HCQK390JBA		50V CH 39PF J 1608		C363	HCBK103KBA		50V X7R 0.01MF K 1608	
C052	HCQK209CBA	C CHIP CERA	50V CH 2PF C 1608		C379	HCBK103KBA		50V X7R 0.01MF K 1608	
C053	HCQK209CBA	C CHIP CERA	50V CH 2PF C 1608		C384	HCBK103KBA		50V X7R 0.01MF K 1608	
C056	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608		C404	HCBK103KBA		50V X7R 0.01MF K 1608	
C058	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608		C506	HCBK103KBA		50V X7R 0.01MF K 1608	
C060	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608		C510	HCBK222KBA		50V X7R 2200PF K 1608	
C157	HCBK563KCA	C CHIP CERA	50V X7R 0.056MF K 2012		C511		C CHIP CERA	50V X7R 0.01MF K 1608	
C161	HCQK220JBA	C CHIP CERA	50V CH 22PF J 1608		C514		C CHIP CERA	50V X7R 1000PF K 1608	
C202	HCBK122KBA	C CHIP CERA	50V X7R 1200PF K 1608		C515	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608	
C203		C CHIP CERA	50V X7R 1200PF K 1608		C516		C CHIP CERA	25V Y5V 0.022MF Z 1608	
C206	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608		C519		C CHIP CERA	50V X7R 2700PF K 1608	
C212	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608		C521	HCFH223ZBA	C CHIP CERA	25V Y5V 0.022MF Z 1608	
C239	HCQK331JBA	C CHIP CERA	50V CH 330PF J 1608		C524	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608	
C251	HCFH474ZC/	C CHIP CERA	25V Y5V 0.47MF Z 2012		C525	HCQK201JBA	C CHIP CERA	50V CH 200PF J 1608	
C252	HCFH474ZC	A C CHIP CERA	25V Y5V 0.47MF Z 2012		C528	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608	
C253	HCFH474ZC	C CHIP CERA	25V Y5V 0.47MF Z 2012		C529	HCFH104ZBA	C CHIP CERA	25V Y5V 0.1MF Z 1608	
C254	HCFH474ZC	A C CHIP CERA	25V Y5V 0.47MF Z 2012		C531	HCQK150JBA	C CHIP CERA	50V CH 15PF J 1608	
C255	HCFH474ZC	A C CHIP CERA	25V Y5V 0.47MF Z 2012		C532	HCQK150JBA	C CHIP CERA	50V CH 15PF J 1608	
C256	HCFH474ZC	A C CHIP CERA	25V Y5V 0.47MF Z 2012		C536	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608	
C257	HCFH474ZC	A C CHIP CERA	25V Y5V 0.47MF Z 2012		C612	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608	
C258	HCFH474ZC	A C CHIP CERA	25V Y5V 0.47MF Z 2012		C613	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608	
C263	HCBK392KB	A C CHIP CERA	50V X7R 3900PF K 1608		C614	HCQK331JBA	C CHIP CERA	50V CH 330PF J 1608	
C266	HCBK392KB	A C CHIP CERA	50V X7R 3900PF K 1608		C615	HCQK331JBA	C CHIP CERA	50V CH 330PF J 1608	
C267		A C CHIP CERA	50V X7R 3900PF K 1608		C616	HCFH223ZBA	C CHIP CERA	25V Y5V 0.022MF Z 1608	
C268	HCBK392KB		50V X7R 3900PF K 1608		C625	HCQK331JBA	C CHIP CERA	50V CH 330PF J 1608	
C269		A C CHIP CERA	25V Y5V 0.022MF Z 1608		C626	HCQK331JBA	C CHIP CERA	50V CH 330PF J 1608	

LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK	LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK
2627	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608		R271	HRFS470JBA	R CHIP	1/16 47 OHM J 1608	
628	HCFH223ZBA	C CHIP CERA	25V Y5V 0.022MF Z 1608		R302	HRFS822JBA	R CHIP	1/16 8.2K OHM J 1608	
2630	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608		R304	HRFS202JBA	R CHIP	1/16 2K OHM J 1608	
2631	HCBK103KBA	C CHIP CERA	50V X7R 0.01MF K 1608		R308	HRFS102JBA	R CHIP	1/16 1K OHM J 1608	
0632	HCQK330JBA	C CHIP CERA	50V CH 33PF J 1608		R309	HRFS155JBA	R CHIP	1/16 1.5M OHM J 1608	
0633	HCQK330JBA	C CHIP CERA	50V CH 33PF J 1608		R310	HRFS155JBA	R CHIP	1/16 1.5M OHM J 1608	
C634	HCQK330JBA	C CHIP CERA	50V CH 33PF J 1608		R320	HRFS471JBA	R CHIP	1/16 470 OHM J 1608	
C635	HRFS000-BA	R CHIP	1/16 0 OHM 1608		R323	HRFS682JBA	R CHIP	1/16 6.8K OHM J 1608	
C640	HCQK201JBA	C CHIP CERA	50V CH 200PF J 1608		R324	HRFS202JBA	R CHIP	1/16 2K OHM J 1608	
C692	HCQK330JBA	C CHIP CERA	50V CH 33PF J 1608		R327	HRFS332JBA	R CHIP	1/16 3.3K OHM J 1608	
C693	HCQK330JBA	C CHIP CERA	50V CH 33PF J 1608	R	R328	HRFS104JBA	R CHIP	1/16 100K OHM J 1608	
	HCQK330JBA	C CHIP CERA	50V CH 33PF J 1608	(R)	R349	HRFS101JBA	R CHIP	1/16 100 OHM J 1608	
C694	HCQK330JBA	C CHIP CERA	50V CH 33PF J 1608	R	R350	HRFS331JBA	R CHIP	1/16 330 OHM J 1608	
C695		C CHIP CERA	50V CH 33PF J 1608	®	R366	HRFS103JBA	R CHIP	1/16 10K OHM J 1608	
C696	HCQK330JBA		50V CH 33PF J 1608	®	R377	HRFS154JBA	R CHIP	1/16 150K OHM J 1608	
C697	HCQK330JBA	C CHIP CERA	50V X7R 4700PF K 2012	R	R380	HRFS202JBA	R CHIP	1/16 2K OHM J 1608	
C809	HCBK472KCA		50V X7R 0.047MF K 2012	R	R381	HRFS302JBA	R CHIP	1/16 3K OHM J 1608	
C810	HCBK473KCA			R	R402	HRFS393JBA	R CHIP	1/16 39K OHM J 1608	
C811	HCBK473KCA		50V X7R 0.047MF K 2012	R	R404	HRFS363JBA	R CHIP	1/16 36K OHM J 1608	
C827	HCFH683ZBA	C CHIP CERA	25V Y5V 0.068MF Z 1608	(A)	R405	HRFS103JBA	R CHIP	1/16 10K OHM J 1608	
C831	HCBK103KBA		50V X7R 0.01MF K 1608		R505	HRFS103JBA	R CHIP	1/16 10K OHM J 1608	
D801	DDBS105G-C	DIODE BRIDGE	DBS105G CHIP		R506	HRFS472JBA	R CHIP	1/16 4.7K OHM J 1608	
IC051	1MSP3417DG		MSP3417D-QG3			HRFS103JBA	R CHIP	1/16 10K OHM J 1608	
IC151	1LC74793	IC VPS	EG1 47 330W	(R)	R510			1/16 10K OHM J 1608	
IC251	1TDA9605H-	ICHI-FI * *	TDA9605H	(R):	R511	HRFS103JBA	R CHIP	1/16 2.2K OHM J 1608	
IC301	1LA71750M-	IC A/V 1 CHIP	LA71750M		R515	HRFS222JBA		The Control of the Co	
IC361	1LA70100M-	IC SECAM-L	LA70100M		R517	HRFS102JBA	R CHIP	1/16 1K OHM J 1608	
IC501	168KT85ATS	IC MICOM	M37760M8H-1E6GP		R518	HRFS182JBA	R CHIP	1/16 1.8K OHM J 1608	
IC502	14ATM24D08	IC EPROM	ATM24D08		R519	HRFS101JBA	R CHIP	1/16 100 OHM J 1608	
IC503	1PT6955—	IC DRIVER	PT6955 24TP(LED DR)		R520	HRFS561JBA	R CHIP	1/16 560 OHM J 1608	
L607	HLX1210001	BEAD CHIP	TB201209Z121		R521	HRFS561JBA	har postational control	1/16 560 OHM J 1608	
L608	HLX1210001	BEAD CHIP	TB201209Z121		R525	HRFS104JBA	eo les establicación de la companya del companya de la companya de la companya del companya de la companya de l	1/16 100K OHM J 1608	
L611	HLX1210001	BEAD CHIP	TB201209Z121		R527	HRFS273JBA		1/16 27K OHM J 1608	
Q305	T2SC2412KB	TR CHIP	2SC2412K-T146-BR		R529	HRFS201JBA		1/16 200 OHM J 1608	
Q330	T2SA1037KB	TR CHIP	2SA1037AKT146-R		R534	HRFS103JBA		1/16 10K OHM J 1608	
Q331	T2SC2412KB	TR CHIP	2SC2412K-T146-BR		R536	HRFS103JBA		1/16 10K OHM J 1608	
R056	HRFS562JBA	RCHIP	1/16 5.6K OHM J 1608		R539	HRFS431JBA	School State Control State Con	1/16 430 OHM J 1608	
R202	HRFS334JBA	RCHIP	1/16 330K OHM J 1608		R547	HRFS332JBA		1/16 3.3K OHM J 1608	
R203	HRFS181JBA	RCHIP	1/16 180 OHM J 1608		R550	HRFS472JBA		1/16 4.7K OHM J 1608	
R205	HRFS752JBA	R CHIP	1/16 7.5K OHM J 1608		R555	HRFS820JBA		1/16 82 OHM J 1608	
R206	HRFS273JBA	R CHIP	1/16 27K OHM J 1608		R606	HRFS750JBA		1/16W 75 OHM J 1608	
R211	HRFS512JBA	R CHIP	1/16 5.1K OHM J 1608		R611	HRFS750JBA		1/16W 75 OHM J 1608	
R251	HRFS335JBA	R CHIP	1/16 3.3M OHM J 1608		RJ001	HRFS000-BA	R CHIP	1/16 0 OHM 1608	
R256	HRFS680JBA	R CHIP	1/16 68 OHM J 1608		RJ041	HRFS000-BA	R CHIP	1/16 0 OHM 1608	
R257	HRFS242JBA	R CHIP	1/16 2.4K OHM J 1608		RJ042	HRFS000-BA	R CHIP	1/16 0 OHM 1608	
R258	HRFS680JBA	R CHIP	1/16 68 OHM J 1608		RJ043	HRFS000-BA	50 Section 1	1/16 0 OHM 1608	
R259	HRFS242JB/	R CHIP	1/16 2.4K OHM J 1608		RJ201	HRF8000-EA	R CHIP	1/8 0 OHM 3216	
R260	HRFS680JB/	A R CHIP	1/16 68 OHM J 1608		RJ202	HRF8000-EA	R CHIP	1/8 0 OHM 3216	
R261	HRFS242JB/	A R CHIP	1/16 2.4K OHM J 1608		RJ203	HRF8000-EA	R CHIP	1/8 0 OHM 3216	
R262	HRFS680JB	A R CHIP	1/16 68 OHM J 1608		RJ241	HRFS000-BA	R CHIP	1/16 0 OHM 1608	
R263	HRFS242JB	A R CHIP	1/16 2.4K OHM J 1608		RJ242	HRFS000-BA	R CHIP	1/16 0 OHM 1608	
R266	HRFS333JB	A R CHIP	1/16 33K OHM J 1608		RJ501	HRF8000-EA	R CHIP	1/8 0 OHM 3216	
R270	HRFS333JB	A R CHIP	1/16 33K OHM J 1608		RJ502	HRF8000-EA	R CHIP	1/8 0 OHM 3216	

LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK	LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK
J503	HRF8000-EA	R CHIP	1/8 0 OHM 3216		C279	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
J504	HRF8000-EA	R CHIP	1/8 0 OHM 3216		C283	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
J541	HRFS000-BA	R CHIP	1/16 0 OHM 1608		C291	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7	
J543	HRFS000-BA	R CHIP	1/16 0 OHM 1608		C292	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7	
J604	HRF8000-EA	R CHIP	1/8 0 OHM 3216		C302	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
J605	HRF8000-EA	R CHIP	1/8 0 OHM 3216		C304	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
J606	HRF8000-EA	R CHIP	1/8 0 OHM 3216		C305	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
J644	HRFS000-BA	R CHIP	1/16 0 OHM 1608		C309	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
J648	HRFS000-BA	R CHIP	1/16 0 OHM 1608		C313	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
J649	HRFS000-BA	R CHIP	1/16 0 OHM 1608		C318	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
	PVMPJRS147	PCB MAIN RADIAL AS	DVST7L3S-AQ		C319	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
0012	CEXF1A101A	C ELECTRO	10V RSM 100MF 6.3X7		C320	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
004	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP		C322	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7	
013	- Spakens version of	1 4460 100 100 100 100 100 100 100 100 100 1	16V RSM 47MF (5X7) TP		C325	CEXF1H478A	C ELECTRO	50V RSM 0.47MF 4X7	
015	CEXF1C470A	C ELECTRO			C327				
016	CEXF1H228A	C ELECTRO	50V RSM 0.22MF (4X7)		1	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
055	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7		C330	CEXF1H478A	C ELECTRO	50V RSM 0.47MF 4X7	
057	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7		C331	CEXE1C100F	C ELECTRO	"RMB 16V 10MF(SRA-BP,NS)"	
059	CEXF1H339A	C ELECTRO	50V RSM 3.3MF 4X7		C332	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7	
061	CEXF1C100A	CELECTRO	16V RSM 10MF 5X7		C334	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	Page 1
0063	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP		C336	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
2064	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7		C338	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
065	CEXF1C100A	CELECTRO	16V RSM 10MF 5X7		C362	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
066	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7		C365	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
2068	CEXF1C100A	C ELECTRO 19	16V RSM 10MF 5X7		C370	CEXF1H478A	C ELECTRO	50V RSM 0.47MF 4X7 **	
2151	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP		C373	CEXF1H478A	C ELECTRO	50V RSM 0.47MF 4X7	
C152	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP		C375	CMXM2A222J	C MYLAR	100V 2200PF J (TP)	
C154	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP		C376	CMXM2A222J	C MYLAR	100V 2200PF J (TP)	
C158	CEXF1H479A	C ELECTRO	50V RSM 4.7MF 4X7		C377	CEXF1H229A	C ELECTRO	50V RSM 2.2MF (4X7) TP	
C201	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7		C378	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
C204	CEXF1C220A	C ELECTRO	16V RSM 22MF (5X7)		C401	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7	
C205	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP		C402	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
C208	CEXF1H479A	C ELECTRO	50V RSM 4.7MF 4X7		C403	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
C210	CEXF1C220A	C ELECTRO	16V RSM 22MF (5X7)		C501	CEXF1A471V	C ELECTRO	10V RSS 470MF (8X11.5) TP	
C213	CEXF1H478A	C ELECTRO	50V RSM 0.47MF 4X7		C502	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
C214	CEXF1C330A	C ELECTRO	16V RSM 33MF (6.3X7) TP		C504	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
C219	CEXF1C220A	C ELECTRO	16V RSM 22MF (5X7)		C508	CEXF1E221V	C ELECTRO	25V RSS 220MF (8X11.5) TP	
C222	CMXM2A183J	C MYLAR	100V 0.018MF J (TP)	R	C512	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
C223	CEXF1H479A		50V RSM 4.7MF 4X7		C513	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7	
C225	CMXM2A333J		100V 0.033MF J (TP)		C522	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
C259	CEXF1C100A		16V RSM 10MF 5X7		C526	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
C260	CEXF1C100A		16V RSM 10MF 5X7		C530	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
C261	CEXF1C100A		16V RSM 10MF 5X7		C535	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
C262	CEXF1C100A		16V RSM 10MF 5X7		C538	CEXF1A471V	C ELECTRO	10V RSS 470MF (8X11.5) TP	
C264	CEXF1C100A		16V RSM 10MF 5X7		C611	CEXF1C470A		16V RSM 47MF (5X7) TP	
			16V RSM 10MF 5X7		C618	CEXF1A471V		10V RSS 470MF (8X11.5) TP	
C265	CEXF1C100A		16V RSM 10MF 5X7		C620	CEXF1A471V	C ELECTRO	10V RSS 470MF (8X11.5) TP	
C270	CEXF1C100A		16V RSM 47MF (5X7) TP		C806	CEXF2C109V		160V RSS 1MF (6.3X11) TP	
C272	CEXF1C470A				C807	CBXB3A101K		1KV RR 100PF K	
C273	CEXF1C100A		16V RSM 10MF 5X7						R
C274	CEXF1H229A		50V RSM 2.2MF (4X7) TP		C808	CMXL2G333K		400V MEU 0.033MF K	-
C275	CEXF1C100A		16V RSM 10MF 5X7		C823	CEXF1E221V	C ELECTRO	25V RSS 220MF (8X11.5) TP	R
C276	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP		C824	CEXF1E221V	C ELECTRO	25V RSS 220MF (8X11.5) TP	
C278	CEXF1C100A	C ELECTRO	16V RSM 10MF 5X7		C825	CEXK1J220L	C ELECTRO	63V 22UF KXL	1000

LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK	LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK
826	CEXF1H100A	C ELECTRO	50V RSM 10MF (5X7) TP		SW502	5S50101Z97	SWITACT	THVV952GBA 9.5M AUTO	
828	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP		SW503	5S50101Z97	SW TACT	THVV952GBA 9.5M AUTO	
829	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP		SW504	5S50101Z97	SWITACT	THVV952GBA 9.5M AUTO	
830	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP		SW505	5S50101Z97	SWITACT	THVV952GBA 9.5M AUTO	
833	CEXF1A471V	C ELECTRO	10V RSS 470MF (8X11.5) TP		SW506	5S50101Z97	SW TACT	THVV952GBA 9.5M AUTO	
834	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP		SW507	5S50101Z97	SW TACT	THVV952GBA 9.5M AUTO	
801	5FWPS2022L	FUSE PLASTIC TUBE	*WRL 2A 250V TL LT-5, SR-5*		SW508	5S50101Z97	SW TACT	THVV952GBA 9.5M AUTO	
2802	1KA431AZ	IC REGULATOR	KA431AZ		SW509	5S50101Z97	SWITACT	THVV952GBA 9.5M AUTO	100
001	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)		X301	5XE4R433TB	CRYSTAL QUARTZ	HC-49/U 4.433619MHZ 15PPM	
002	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)		Z0013	PVMPJAS147	PCB MAIN AXIAL AS	DVST7L3S-AQ	E VINCE SE
051	5CPX101J2T	COIL PEAKING	100UH(BRN-BRN)		AM31	2TM1456000	TAPE MASKING	SI-602	
052	5CPX101J2T	COIL PEAKING	100UH(BRN-BRN)		AM31A	2TM110620R	TAPE MASKING	SI-600N RED	
053	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)		AM31B	2TM1106200	TAPE MASKING	SI-600N	
201	5CPX101J2T	COIL PEAKING	100UH(BRN-BRN)		C002	CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M (AXIAL)	
202	5CPX820J-	COIL PEAKING	82UH J (RADIAL)		C005	CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M (AXIAL)	
203	5CPX101J2T	COIL PEAKING	100UH(BRN-BRN)		C054	CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M (AXIAL)	
250	5CPX101J2T	COIL PEAKING	100UH(BRN-BRN)		C062	CCZF1H104Z	C CERA	HIKF 50V 0.1MF Z AXIAL	
251	5CPX101J2T	COIL PEAKING	100UH(BRN-BRN)		C067	CCZF1H104Z	C CERA	HIKF 50V 0.1MF Z AXIAL	
	5CPX101321	COIL PEAKING	10UH(BRN-BLK)		C153	CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M (AXIAL)	
301		COIL PEAKING	10UH(BRN-BLK)		C159	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	
.302	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)		C160	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	477
.303	5CPX100J2T 5CPX100J2T		10UH(BRN-BLK)		C209	CCZF1H104Z	C CERA	HIKF 50V 0.1MF Z AXIAL	al (v. b. a.
304		COIL PEAKING	10UH(BRN-BLK)	7	C220	CCZB4H391K		50V B 390PF K (AXIAL)	
365	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)		C321	CCZF1H104Z	C CERA	HIKF 50V 0.1MF Z AXIAL	
401	5CPX100J2T		10UH(BRN-BLK)	(R)	C323	CCZF1H104Z	C CERA	HIKF 50V 0.1MF Z AXIAL	
_501	5CPX100J2T		1	10	C324	CCZF1H104Z	C CERA	HIKF 50V 0.1MF Z AXIAL	
_502	5CPX100J2T		10UH(BRN-BLK)		C326	CCZF1H104Z	C CERA	HIKF 50V 0.1MF Z AXIAL	
_503	5CPX680J2T		68UH(BLU-BLK)		C329	CCZF1H104Z	C CERA	HIKF 50V 0.1MF Z AXIAL	
L504	5CPX100J2T		10UH(BRN-BLK)		C337	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	
L601	5CPX100J2T		10UH(BRN-BLK)		C361	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	
L821	56C220K695	COIL CHOKE(CAP TYPE)			C368	CCZF1H104Z		HIKF 50V 0.1MF Z AXIAL	
L823	5CPX470J2T		47UH(YEL-BLK)		C369	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	
Q001	TZRC104M-	TR	KRC104M AUTO		C371	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	
Q002	TZTA1273Y-	TR	KTA1273Y(966Y)		C372	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	
Q201	TZTC3198Y-		KTC3198Y-(1815Y) (AUTO)		C503	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	
Q203	TZTC3202Y-		KTC3202Y (AUTO)(1959Y)		C505	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	
Q204	TZTC3198Y-		KTC3198Y-(1815Y) (AUTO)		C507		C CERA SEMI	16V Y5S 0.01MF M (AXIAL)	
Q205	TZTC3198Y-		KTC3198Y-(1815Y) (AUTO)	(a)	C509		C CERA SEMI	16V Y5S 0.01MF M (AXIAL)	
Q206	TZTA1266Y-		KTA1266Y- (AUTO)(1015Y)	(R)	C517	CCZB1H102K		50V B 1000PF K (AXIAL)	
Q207	TZTA1266Y-		KTA1266Y- (AUTO)(1015Y)	(R)	C518	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	
Q208	TZTC3198Y-		KTC3198Y-(1815Y) (AUTO)		C520	CBZF1E223Z		25V Y5V 0.022MF Z	
Q301	TZTC3198Y-		KTC3198Y-(1815Y) (AUTO)		C523	CBZP1C103M		16V Y5S 0.01MF M (AXIAL)	
Q501	TZTA1266Y-		KTA1266Y- (AUTO)(1015Y)		C527	CBZP1C103N		16V Y5S 0.01MF M (AXIAL)	
Q601	TZSR2001-	TR	KSR2001 (AUTO)		The Section Control			16V Y5S 0.01MF M (AXIAL)	
Q602	TZRC104M-	- TR	KRC104M AUTO		C537	CBZP1C103N			
Q603	TZRC104M-		KRC104M AUTO		C690	CCZB1H331K		50V B 330PF K (AXIAL)	
Q670	TZTA1266Y-		KTA1266Y- (AUTO)(1015Y)		C691	CCZB1H331K	to National Control	50V B 330PF K (AXIAL)	
Q671	TZTA1266Y-	TR	KTA1266Y- (AUTO)(1015Y)		C835		C CERA SEMI	16V Y5S 0.01MF M (AXIAL)	
Q802	TZTC3203Y	- TR	KTC3203Y (2120Y)		D001	DZN4148	DIODE	1N4148 AUTO 52MM	
Q821	TZTC3205Y	- TR	KTC3205Y (2236Y)		D003	DZN4003—	DIODE	IN4003	
Q822	TZTC3205Y	- TR	KTC3205Y (2236Y)		D004	DZN4003—	DIODE	IN4003	
Q825	TZTC3198Y	- TRANSISTOR	KTC3198Y-(1815Y) (AUTO)		D301	DZN4148—	DIODE	1N4148 AUTO 52MM	
Q826	TZTC3198Y	- TRANSISTOR	KTC3198Y-(1815Y) (AUTO)		D503	DZN4148	DIODE	1N4148 AUTO 52MM	

LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK	LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK
506	DZN4148	DIODE	1N4148 AUTO 52MM		JP085	85801060TA	WIRE COPPER	0.6X52MM TAPING	
509	DZN4148—	DIODE	1N4148 AUTO 52MM		JP088	85801060TA	WIRE COPPER	0.6X52MM TAPING	
0510	DZN4148	DIODE	1N4148 AUTO 52MM		JP102	85801060TA	WIRE COPPER	0.6X52MM TAPING	
515	DZN4148	DIODE	1N4148 AUTO 52MM		JP103	85801060TA	WIRE COPPER	0.6X52MM TAPING	
0516	DZN4148	DIODE	1N4148 AUTO 52MM		JP104	85801060TA	WIRE COPPER	0.6X52MM TAPING	
0517	DZN4148	DIODE	1N4148 AUTO 52MM		JP107	85801060TA	WIRE COPPER	0.6X52MM TAPING	
0518	DZN4148	DIODE	1N4148 AUTO 52MM		JP108	85801060TA	WIRE COPPER	0.6X52MM TAPING	
0519	DZN4148	DIODE	1N4148 AUTO 52MM		JP113	85801060TA	WIRE COPPER	0.6X52MM TAPING	
0520	DZN4148	DIODE	1N4148 AUTO 52MM		JP114	85801060TA	WIRE COPPER	0.6X52MM TAPING	
0521	DZN4003—	DIODE	IN4003		JP115	85801060TA	WIRE COPPER	0.6X52MM TAPING	
0522	DZN4003—	DIODE	IN4003		JP118	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D523	DZN4003	DIODE	IN4003		JP126	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D524	DZN4148—	DIODE	1N4148 AUTO 52MM		JP127	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D525	DZN4003	DIODE	IN4003		JP134	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D526	DZN4003-	DIODE	IN4003		JP137	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D603	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)		JP160	85801060TA	WIRE COPPER	0.6X52MM TAPING	
	DZUZ5R6BSB		UZ-5.6BSB(5.46-5.70V)	(R)	JP161	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D604		Period in the control of the control	UZ-5.6BSB(5.46-5.70V)		JP215	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D627	DZUZ5R6BSB	DIODE ZENER	Control of the contro		JP221	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D628	DZUZ5R6BSB		UZ-5.6BSB(5.46-5.70V)		JP228	85801060TA	WIRE COPPER	0.6X52MM TAPING	315 (3 2 2 )
D629	DZN4148	DIODE	1N4148 AUTO 52MM		JP234	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D630	DZN4148—	DIODE	1N4148 AUTO 52MM		JP235	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D631	DZN4148—	DIODE	1N4148 AUTO 52MM	12	JP235	85801060TA	WIRE COPPER		
D805 *	DZEG01C-	DIODE	EG01C					0.6X52MM TAPING	
D806	DZN4003	DIODE	1N4003		JP237	85801060TA	WIRE COPPER		**
D807	DZUZ3R0BSB		UZ-3.0BSB(3.01-3.22V)		JP250	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D808	DZN4148—	DIODE	1N4148 AUTO 52MM		JP251	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D823	DZGDZP16B-	DIODE ZENER	GDZP16B1		JP252	85801060TA	WIRE COPPER	0.6X52MM TAPING	
D824	D1SS244—	DIODE	1SS244		L151	5CPZ569K02	COIL PEAKING	5.6UH K (AXIAL 3.5MM)	
D825	DZUZ33BSB-	DIODE ZENER	UZ-33BSB(30.32-31.38V)		L311	5CPZ100K02	COIL PEAKING	10UH K (AXIAL 3.5MM)	Asset San
D826	DZUZ5R6BSE	v kanat se a	UZ-5.6BSB(5.46-5.70V)		L340	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)	
D827	DZUZ13BSB-	DIODE ZENER	UZ-13BSB(12.59-13.16V)		L341	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)	R
D828	DZN4003	DIODE	IN4003		L342	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)	
D829	DZN4003—	DIODE	IN4003		L602	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)	
JP005	85801060TA	WIRE COPPER	0.6X52MM TAPING		L604	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)	
JP014	85801060TA	WIRE COPPER	0.6X52MM TAPING		L605	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)	
JP016	85801060TA	WIRE COPPER	0.6X52MM TAPING		L606	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)	
JP018	85801060TA	WIRE COPPER	0.6X52MM TAPING		L609	RD-AZ301J-	R CARBON FILM	1/6 300 OHM J	
JP019	85801060TA	WIRE COPPER	0.6X52MM TAPING		L610	RD-AZ301J-	R CARBON FILM	1/6 300 OHM J	
JP020	85801060TA	WIRE COPPER	0.6X52MM TAPING		L612	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)	
JP036	85801060TA	WIRE COPPER	0.6X52MM TAPING		L613	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)	
JP037	85801060TA	WIRE COPPER	0.6X52MM TAPING		L803	5PB13857-	COIL BEAD	BI3857(AXIAL)	
JP038	85801060TA	WIRE COPPER	0.6X52MM TAPING		L822	5PB13857-	COIL BEAD	BI3857(AXIAL)	
JP045	85801060TA	WIRE COPPER	0.6X52MM TAPING		R004	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
JP047	85801060TA	WIRE COPPER	0.6X52MM TAPING		R005	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J	
JP051	85801060TA	WIRE COPPER	0.6X52MM TAPING		R006	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J	
JP053	85801060TA	WIRE COPPER	0.6X52MM TAPING		R009	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
JP061	85801060TA	WIRE COPPER	0.6X52MM TAPING		R010	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	
JP063	85801060TA	WIRE COPPER	0.6X52MM TAPING		R051	RD-AZ101J-	R CARBON FILM	1/6 100 OHM J	
JP073	85801060TA	WIRE COPPER	0.6X52MM TAPING		R052	RD-AZ101J-	R CARBON FILM	1/6 100 OHM J	
JP075	85801060TA	WIRE COPPER	0.6X52MM TAPING		R054	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
JP077	85801060TA	WIRE COPPER	0.6X52MM TAPING		R055	RD-AZ562J-	R CARBON FILM	1/6 5.6K OHM J	
JP078	85801060TA	WIRE COPPER	0.6X52MM TAPING		R152	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	

LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK	LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK
153	RD-AZ562J-	R CARBON FILM	1/6 5.6K OH <b>M</b> J		R329	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
154	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J		R330	RD-AZ223J-	R CARBON FILM	1/6 22K OHM J	
155	RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J		R331	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	
201	RD-AZ273J-	R CARBON FILM	1/6 27K OHM J	20 to 10 to	R362	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
204	RD-AZ113J-	R CARBON FILM	1/6 11K OHM J		R401	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J	
209	RD-AZ123J-	R CARBON FILM	1/6 12K OHM J		R403	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
210	RD-AZ563J-	R CARBON FILM	1/6 56K OHM J		R501	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J	
214	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J		R502	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J	
esternacy; otro blatte	RD-AZ2213-	R CARBON FILM	1/6 910 OHM J		R503	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J	
215		R CARBON FILM	1/6 10K OHM J		R504	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J	
216	RD-AZ103J-	R CARBON FILM	1/6 22K OHM J		R509	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J	
217	RD-AZ223J-	R CARBON FILM	1/6 2.2K OHM J		R512	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J	
218	RD-AZ222J-		1/6 10K OHM J		R513	RD-AZ331J-	R CARBON FILM	1/6 330 OHM J	
219	RD-AZ103J-	R CARBON FILM			R514	RD-AZ331J-	R CARBON FILM	1/6 330 OHM J	
R225	RD-AZ101J-	R CARBON FILM	1/6 100 OHM J		R516	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J	
R226	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J			RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J	
R227	RD-AZ181J-	R CARBON FILM	1/6 180 OHM J	M CONTROL OF SAM	R522		R CARBON FILM	1/6 4.7K OHM J	
R228	RD-AZ561J-	R CARBON FILM	1/6 560 OHM J		R523	RD-AZ472J-			R
R229	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J		R524	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	(8)
R230	RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J		R526	RD-AZ273J-	R CARBON FILM	1/6 27K OHM J	
R231	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J		R528	RD-AZ201J-	R CARBON FILM	1/6 200 OHM J	
R232	RD-AZ183J-	R CARBON FILM	1/6 18K OHM J		R530	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	
R240	RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J		R531	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	1
R241	RD-AZ512J-	R CARBON FILM	1/6:5.1K OHM J		R532	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	
R264	RD-AZ103.J-	R CARBON FILM	1/6 10K OHM J		R533	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	194
R265	85801060TA	WIRE COPPER	0.6X52MM TAPING		R535	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J	
R267	RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J		R537	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J	
R268	RN-AZ3902F	R METAL FILM	1/6 39K OHM F		R538	RD-AZ912J-	R CARBON FILM	1/6 9.1K OHM J	
R269	RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J		R540	RN-AZ103F-	R METAL FILM	1/6 10K OHM F	
R272	RD-AZ821J-	R CARBON FILM	1/6 820 OHM J		R541	RN-AZ103F-	R METAL FILM	1/6 10K OHM F	
R273	RD-AZ821J-	R CARBON FILM	1/6 820 OHM J		R542	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	
R274	RD-AZ821J-	R CARBON FILM	1/6 820 OHM J		R543	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	
R275	RD-AZ821J-	R CARBON FILM	1/6 820 OHM J		R544	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
R276	RD-AZ183J-	R CARBON FILM	1/6 18K OHM J		R545	RD-AZ121J-	R CARBON FILM	1/6 120 OHM J	
R277	RD-AZ511J-	R CARBON FILM	1/6 510 OHM J		R546	RD-AZ121J-	R CARBON FILM	1/6 120 OHM J	
R278	RD-AZ511J-	R CARBON FILM	1/6 510 OHM J		R549	RD-AZ474J-	R CARBON FILM	1/6 470K OHM J	
R301	RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J		R551	RD-AZ104J-	R CARBON FILM	1/6 100K OHM J	
R303	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J		R552	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J	
R305	RD-AZ202J-	R CARBON FILM	1/6 2K OHM J		R553	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
R306	RD-AZ362J-	R CARBON FILM	1/6 3.6K OHM J		R554	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J	
R307	RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J		R601	RD-AZ153J-	R CARBON FILM	1/6 15K OHM J	
R312	RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J		R602	RD-AZ391J-	R CARBON FILM	1/6 390 OHM J	
R313	RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J		R603	RD-AZ391J-	R CARBON FILM	1/6 390 OHM J	
R314	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J		R604	RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J	
	RD-AZ203J-	R CARBON FILM	1/6 20K OHM J		R605	RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J	
R315		R CARBON FILM	1/6 20K OHM J		R607	RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J	
R316	RD-AZ203J-	R CARBON FILM	1/6 220 OHM J		R608	RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J	
R317	RD-AZ221J-		1/6 1K OHM J		R609	RD-AZ3123-	R CARBON FILM	1/6 15K OHM J	
R318	RD-AZ102J-	R CARBON FILM				RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	
R319	RD-AZ105J-	R CARBON FILM	1/6 1M OHM J		R610				
R321	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J		R612	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	(P)
R322	RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J		R613	RD-AZ750J-	R CARBON FILM	1/6 75 OHM J	R
R325	RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J		R614	RD-AZ750J-	R CARBON FILM	1/6 75 OHM J	

LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK	LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK
R618	RD-AZ470J-	R CARBON FILM	1/6 47 OHM J	R	JP043	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
619	RD-AZ470J-	R CARBON FILM	1/6 47 OHM J		JP044	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
670	RD-4Z751J-	R CARBON FILM	1/4 750 OHM J		JP052	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
671	RD-4Z751J-	R CARBON FILM	1/4 750 OHM J	(R)	JP055	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
677	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J		JP056	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
678	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J		JP057	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
801	RC-2Z565KP	R CARBON COMP	1/2 5.6M OHM K		JP058	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
803	RD-4Z394JS	R CARBON FILM	1/4 390K OHM J SMALL		JP059	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
804	RD-4Z394JS	R CARBON FILM	1/4 390K OHM J SMALL	R	JP060	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
805	RD-AZ273J-	R CARBON FILM	1/6 27K OHM J		JP065	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
806	RD-2Z820JS	R CARBON FILM	1/2 82 OHM J SMALL	R	JP066	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
	RD-2Z820JS	R CARBON FILM	1/2 82 OHM J SMALL		JP067	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
1807		R CARBON FILM	1/6 680 OHM J		JP068	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
808	RD-AZ681J-	R CARBON FILM	1/4 36 OHM J SMALL	and the second	JP069	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
821	RD-4Z360JS	R CARBON FILM	1/6 1.8K OHM G		JP070	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
822	RD-AZ182G-		1/6 68 OHM J		JP071	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
R823	RD-AZ680J-	R CARBON FILM	1/6 47 OHM G		JP072	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
R824	RD-AZ470G-	R CARBON FILM			JP074	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
R825	RD-AZ132G-	R CARBON FILM	1/6 1.3K OHM G		JP076	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
R827	RD-4Z622J-	R CARBON FILM	1/4 6.2K OHM J		JP079	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
R828	RD-AZ180J-	R CARBON FILM	1/6 18 OHM J		JP080	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
R829	RD-4Z751J-	R CARBON FILM	1/4 750 OHM J		Basining Committee	85801065GY	WIRE COPPER		
R830	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J		JP081		WIRE COPPER	AWG22 1/0.65 TIN COATING	
JM01	97P65304MA	PCB MAIN	330X246X1.6T(DVST7X3D)		JP084	85801065GY		AWG22 1/0.65 TIN COATING	
Z0014	PVMPJVE068	PCB MAIN J/V ONLY AS	"DVST7X3D-AL/I(304MA,HIFI)"		JP086	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP002	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP087	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP003	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP089	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP004	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP090	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP006	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP091	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP007	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP092	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP008	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP093	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP009	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP094	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP010	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP096	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP015	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP097	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP021	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP098	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP022	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP099	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP023	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP100	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP024	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP101	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP025	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP105	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP026	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP106	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP027	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP109	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP028	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP110	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP029	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP111	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP030	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP112	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP031	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP117	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP031		WIRE COPPER	AWG22 1/0.65 TIN COATING		JP119	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP032		WIRE COPPER	AWG22 1/0.65 TIN COATING		JP120	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
		WIRE COPPER	AWG22 1/0.65 TIN COATING		JP121	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP034			AWG22 1/0.65 TIN COATING		JP122	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP035		WIRE COPPER			JP123	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP039		WIRE COPPER	AWG22 1/0.65 TIN COATING		JP128	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP040		WIRE COPPER	AWG22 1/0.65 TIN COATING		JP130	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP041	85801065GY	WIRE COPPER WIRE COPPER	AWG22 1/0.65 TIN COATING  AWG22 1/0.65 TIN COATING		JP131	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	

LOC.	PART-CODE	PART-NAME	PART-DESC. RE	EMARK	LOC.	PART-CODE	PART-NAME	PART-DESC.	REMARK
P133	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP192	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
2135	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP193	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
2138	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP194	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P139	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP195	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P140	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP196	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P141	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP197	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P142	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP198	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P146	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP199	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P147	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP200	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P148	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP201	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P150	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP202	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P152	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP203	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
IP153	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP204	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
IP154	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP205	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	Transfer.
JP155	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP206	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
IP156	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP207	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP158	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP208	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP159	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP209	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP162	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP210	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP163	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP211	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	TO ALL
JP165	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP212	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP166	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	a las	JP213	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP167	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP214	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP168	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	1000	JP218	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP169	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP219	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP170	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP220	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP171	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP222	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP172	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP223	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP173	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP224	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP174	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP225	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	1 - 2 - 1 - 1
JP175	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP226	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP177	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP227	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP178	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP230	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP179	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP231	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP180	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP240	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP181	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP242	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP182	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP243	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP183	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP244	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP184	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP246	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP185			AWG22 1/0.65 TIN COATING		JP247	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP189		WIRE COPPER	AWG22 1/0.65 TIN COATING		JP248	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP190	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		JP249	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP191	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING						- 7, 56